#### OIL & GAS COMPANY

P.O. BOX 1815, VERNAL, UTAH 84078 (801)789-0790

January 17, 1992

Bureau of Land Management Vernal District 170 South 500 East Vernal, Utah 84078

> RE: NOTICE OF STAKING CHAPITA WELLS UNIT 324-22 13-017-30-008 Sec. 22, T9S, R22E Uintah County, Utah Lease No. U-0248-A3

Dear Mr. Forsman:

Attached is a corrected Notice of Staking on the subject well.

If you require further information, please contact this office.

Very truly yours, ENRON OIL & GAS COMPANY

George McBride

Sr. Production Foreman

Attachment

cc: Division of Oil Gas & Mining Doug Weaver/Toni Miller Darrell Zlomke

File

/Iw NOSL TR 178H S S 1885.

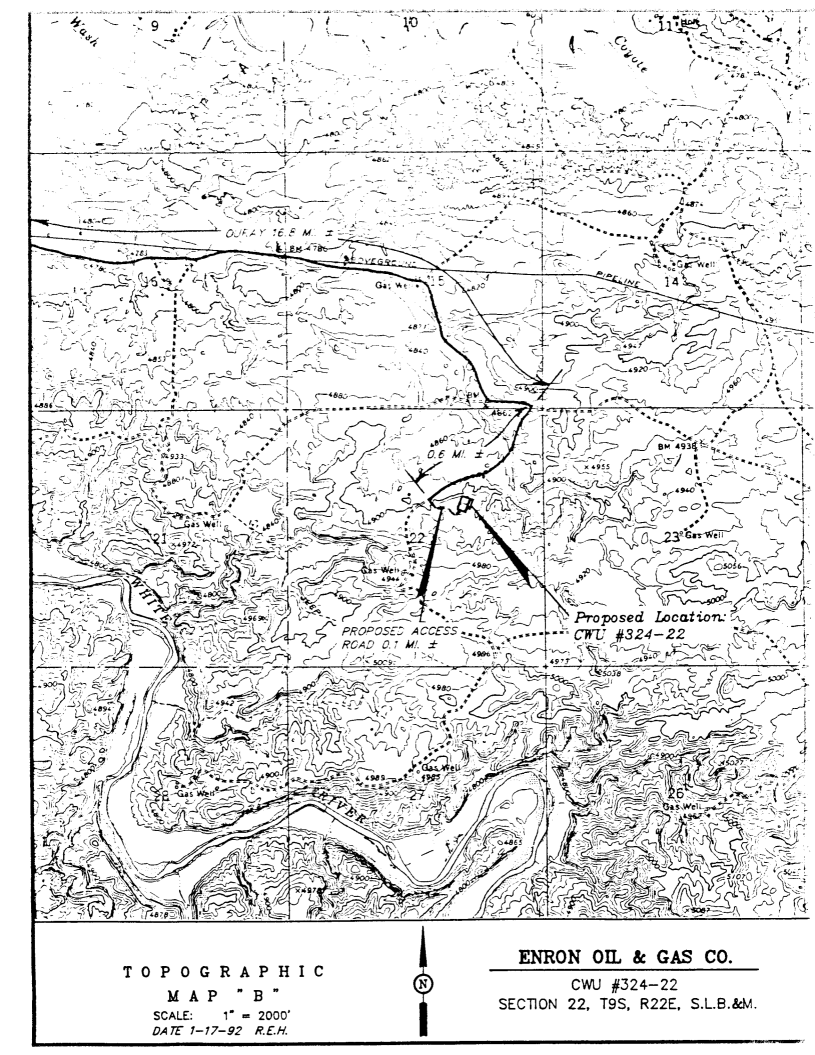
DIVISIONO OIL PAS & WHITE

NOTICE OF STAKING	5. Lease Number		
(Not to be used in place of RMOGA	U-0248-A		
Application to Drill Form 9-331-C) 5/5/82			
Oil Well Gas Well X Other	6. If Indian, Allottee or Tribe Name Federal Surface		
	7. Unit Agreement Name Chapita Wells Unit		
2. Name of Operator			
Enron Oil & Gas Company	8. Farm or Lease Name Chapita Wells Unit		
3. Address of Operator or Agent			
P. O. Box 1815, Vernal, Utah 84078	9. Well No. 324–22		
4. Surface Location of Well	10. Field or Wildcat Name		
(Governmental 1/4 or 1/4 1/4) 1969' FNL & 1540' FEL SW/NE	CWU/Wasatch		
	11. Sec., T., R., M., or		
Attach: Topographical or other acceptable map	Blk and Survey or Area		
Showing location, access road, and lease boundaries	Sec. 22, T9S, R22E		
14. Formation Objective(s) 15. Estimated Well Depth			
Wasatch 7100'	12. County or Parish 13. State Uintah Utah		
16. To Be Completed by Operator Prior to Onsite			
a. Location must staked - Completed			
b. Access Road Flagged - Completed			
<ul> <li>c. Sketch and/or map of location, showing road, pad dimens (To be provided at onsite)</li> </ul>	sions, reserve pit, cuts, and fills		
17. To Be Considered By Operators Prior to Onsite			
<ul><li>a. H2S Potential - NA</li><li>b. Private Surface Ownership - NA</li></ul>			
c. Cultural Resources (Archaeology) - Completed 12-16-9	01		
d. Federal Right of Way	y (		
18. Additional Information			

19. Signed Lunda of Way Title Sr. Admin. Clerk

OTABION OF CALARS A PRAISE

Date 01/17//92



#### OIL & GAS COMPANY

P.O. BOX 1815, VERNAL, UTAH 84078 (801)789-0790

March 10, 1992

Bureau of Land Management Vernal District 170 South 500 East Vernal, Utah 84078

> RE: APPLICATION FOR PERMIT TO DRILL CHAPITA WELLS UNIT 324-22 SECTION 22, T9S, R22E UINTAH COUNTY, UTAH LEASE NO. U-0284-A

Dear Mr. Forsman:

Enclosed are the original and two (2) copies of the Application for Permit to Drill and associated attachments for the referenced well.

If further information is required regarding this matter, please contact this office.

Sincerely,

ENRON OIL & GAS COMPANY,

George R. McBride Sr. Production Foreman

Attachments

State Division of Oil, Gas & Mining D. Weaver/T. Miller D. Zlomke Suzanne Saldivar - Houston

File

MR 18 662

DEADINGE OIL CAS & DIVING

/1w CWU324-22APD

#### (November 1982) Homer v 6-2210

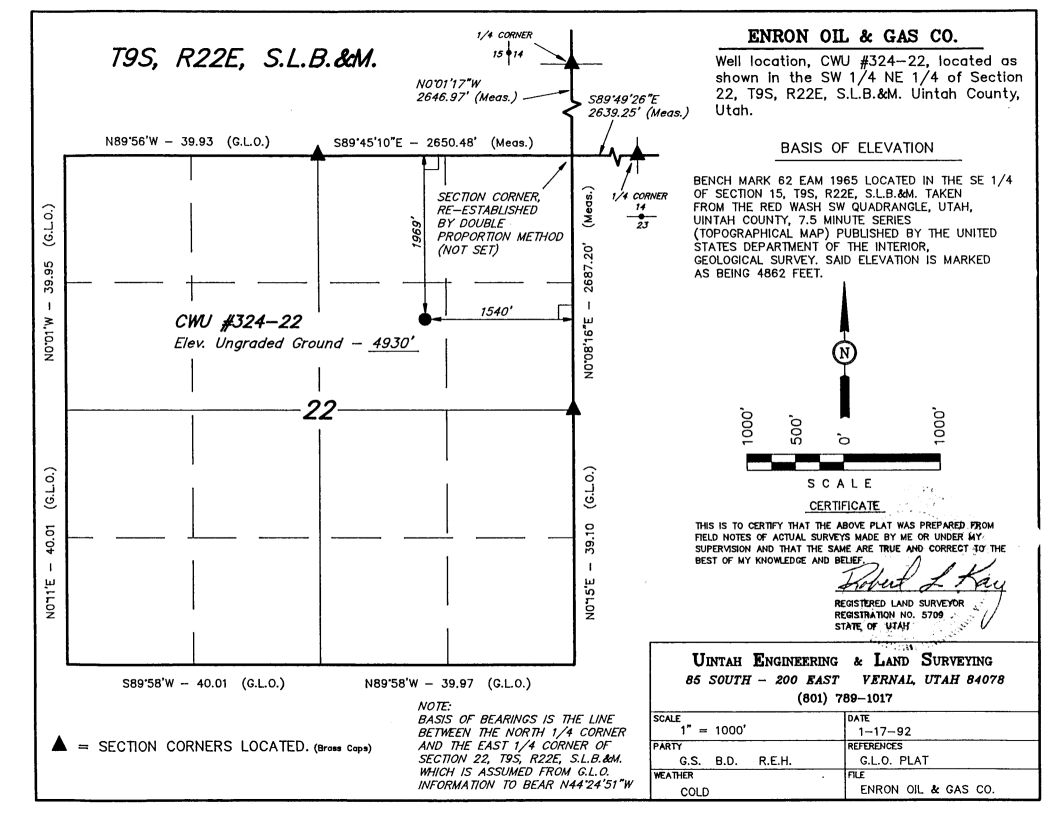
# DEPARTMENT OF THE INTERIOR

(Other Instruett to bt

Form approved Budget Bureau No. 1004-013c Expires August 31, 106

LEARL DBRIGHATION AND BEELE H

	BUREAU C	OF LAND MANA	BEMEN	-			U-0284-A	
APPLICATION	N FOR PERMIT	TO DRILL, I	DEEPE	N, OF PL	UG BA	CK	E B IN IAN ALLOTTE	B OL TRIBE NAME
16 7171 (F \$ CE)   DR	ILL X	DEEPEN		Pi i i	3 BACK		TUPT AGREEMENT	RAMB
b TIPL OF WALL		DEL! EIX ,				,	_ Chapita W	ells Unit
PE B	E. X OTHEL		#11 B(r	NE C	MULTIFUS SONE	:	F PARE OF LEASE BA	MI
	& Gas Compar	ıv				-	Chapita W	ells Unit
8 ADDRESS OF OPERATOR	d dab compar	• 7			72		324-22	
	815, Vernal,					\	10 FIELD AND POOL.	OR WILD (47
4 ECLATION OF WELL (E	_	<u></u>	th any 8	tate requirement	, • ,		<u> CWU/Wasat</u>	ch NB W30
1969 FNL	& 1540' FEL	SW/NE				•	11. ER., T. R. M., OB ANI BURVET OF A	
as proposes proc see	ı•						Sec. 22	T9S, R22E
14 DISTANCE IN MILES	ANI DIRECTION PROM N	RAREST TOWN OF BOR	OFFICE	•		<del></del> :-	12 COUNTY OF PARISE	18 STATE
17.5 Miles	Southeast o	of Ouray,	Utah				Uintah	Utah
PROPERTY OF LEAREN	I Link, Pi	154011	Je No	OF ACRES IN L	EARI )		ACRE: ABSICKE. IS WELL:	•
(Alm: to nearest drip 15 Distance Factor Page	OBEI LOCATION	1540'±	1 PR	1240		20 ROTAR	80	
TO PRABEST WELL DOS APPLIES FOR ON TH	RILLING COMPLETEL,	1290'±		7315'±	<b>\</b>	Rot		
21. ELEVATIONS (Show Wh	ether DF, RT. GE. etc.)		<u> </u>		<del>!</del>		22. APPROX. DATE W	ORE WILL STARTS
4930'± GR						···	4/30/92	
•		PROPOSED CASI	NU AND	CEMENTING 1	PROGRAM			
SIZE OF BOLK	BIZE OF CABING	WEIGHT PER P		SETTING DEF			QUANTITY OF CEME	
12 1/4"	9 5/8"	32.3	<del></del> }	240'				+ 2% CaCl2
7 7/8"	4 1/2"	10.5		7315'				ake. 50/50
							x + 2% gel 0' above al	
		المحر المحرار	, m	The state of the s			est (+ 10%	
		ا 13.1	IR 18	1992			cement (11	·
		1,:+	411 1 0	, , , ,			to 200' ab	
		ព	VISIO	N OF			or fresh w	
SEE ATTACHE	MTS FOR:	OiL (	GAS &	MINING	:	inter	vals (+ 5%	excess).
		₩. <del>-</del>	•					
8 Point Pla								
Drilling Pr BOP Schemat				P	041 -	0 -	- 0	
	and Operat:	ing Plan					s Company w	vill be the subject well
Location Pl		ing riun					e Bond #813	
Location La							20114 11010	
Topographic	Maps "A",	'B", and "(	<b>.</b> "					
IN ABOVE SPACE DESCRIBE	PROPOSED PROGRAM: I	f proposal is to deep	en or pl	ng back, give da	ta on prese	nt <b>prod</b> p	ctive none and propose	ed new productive
ione. If proposal is to operate the proposal is to operate the proposal in the	drill or deepen directio	nally, give pertinent	data or	subsurface loca	tions and r	neasured.	and true vertical depti	bs. Give blowout
24	. 0 0 .			··· · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·
BIGNED Lun	da I. le	Jan 211	sr_Sr	. Admin.	Cler	k	3/1	0/92
(This space for Rede	ral or State office use)	1		<del></del>				
13	- MJ7. 30	WX			A DDI		ם פע דייוב פ	A ****
PERMIT NO.			<del>-</del> '	APPROVAL DATE _			D BY THE ST	
APPROVED BY			'LE			_	H DIVISION C	
CONDITIONS OF APPROV.	AL. IP ANY :						S, AND MININ	
					DATE	·	3-23-9	-
					BY:		TIPS Y INTT IN	0114



#### EIGHT POINT PLAN

#### CHAPITA WELLS UNIT 324-22 SECTION 22, T9S, R22E UINTAH COUNTY, UTAH

#### 1. & 2. ESTIMATED TOPS & ANTICIPATED OIL, GAS & WATER ZONES:

FORMATIONS	DEPTH	TYPE ZONES	MAXIMUM PRESSURE
Green River			
Green Kiver			
Oil Shale	1,416′		
"H" Marker	3,146′		
"J" Marker	3,806′		
Base "M" Marker	4,360′		
Wasatch			
Peters Point	4,782	Gas	2,200 PSI
Chapita Wells	5,312	Gas	2,400 PSI
Buck Canyon	5,872	Gas	2,600 PSI
Island	6,795	Gas	3,100 PSI
EST. TD	7,315′	Anticipated BHP	3,300 PSI

All depths are based on estimated KB elevation 4,942'. Maximum pressure estimates are based on bottom hole pressures measured on offset or near vicinity wells to the subject well.

3. PRESSURE CONTROL EQUIPMENT: BOP Schematic Diagram attached.

#### 4. CASING PROGRAM:

			MINIMUM SAFETY FACTOR
HOLE SIZE INTERVAL	LENGTH SIZE	WEIGHT GRADE	COLLAPSE BURST TENSILE
$12 \frac{1}{4}$ $0' - 240'$	240′ 9 5/8"	32.3# H-40 ST&C	1400 PSI 2270 PSI 254,000#
7 7/8" 0'-7315'	7315′ 4 1/2"	10.5# J-55 ST&C	4010 PSI 4790 PSI 146,000#

All casing to be used will be new or inspected.

#### EIGHT POINT PLAN

#### CHAPITA WELLS UNIT 324-22 PAGE NO. 2

#### 5. MUD PROGRAM:

INTERVAL

0' - 240'
240' - 4000'

MUD TYPE

Air

Air/Mist & Aerated Water

4000' - 6500'

Air/3% KCl water or KCl substitute
6500' - TD

Gel/polyacrylamide polymer w/LCM
sweeps. Utilize air as necessary to

minimize mud loss and prevent

excessive water influx.

Severe lost circulation probable from 1000' to 3000'.

Sufficient mud inventory will be maintained on location during drilling to

handle any adverse conditions that may arise.

#### 6. **EVALUATION PROGRAM:**

Logs: Dual Laterolog/GR From base of surface casing to TD.

FDC-CNL/GR/Caliper TD to 3000'.

Linear 2" DLL.

Cores: None Programmed. DST': None Programmed.

Completion: To be submitted at a later date.

#### 7. ABNORMAL CONDITIONS:

None anticipated.

#### 8. STANDARD REQUIRED EQUIPMENT:

- A. Choke Manifold
- B. Kelly Cock
- C. Stabbing Valve
- D. Visual Mud Monitoring

Attachment: BOP Schematic Diagram

CWU324-22PP

/LW

# CONDITIONS OF APPROVAL FOR THE SURFACE USE PROGRAM OF THE APPLICATION FOR PERMIT TO DRILL



.....

DIVISION OF OIL GAS & MINING

Company/Operator:	Enron Oil & Gas Company
Well Name & Number:	Chapita Wells Unit 324-22
Lease Number:	U-0284-A
Location: 1969' FNL &	1540' FEL SW/NE Sec. 22 T. 9S R. 22E
Surface Ownership:	Federal Lands - BLM

#### NOTIFICATION REQUIREMENTS

Location Construction -

forty-eight (48) hours prior to construction of

location and access roads.

Location Completion

prior to moving on the drilling rig.

Spud Notice

at least twenty-four (24) hours prior to spudding

the well.

Casing String and

Cementing

twenty-four (24) hours prior to running casing and

cementing all casing strings.

BOP and related

**Equipment Tests** 

twenty-four (24) hours prior to running casing and

tests.

First Production

Notice

within five (5) business days after new well begins

or production resumes after well has been off production for more than ninety (90) days.

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

#### THIRTEEN POINT SURFACE USE PROGRAM

#### 1. EXISTING ROADS

- A. See attached Wellsite Plats showing directional reference stakes on location, and attached TOPO Map "B" showing access to location from existing road.
- B. The proposed well site is located approximately 17.5 miles southeast of Ouray, Utah See attached TOPO Map "A".
- C. Refer to attached Topographic Map "A" showing labeled access route to location.
- D. Existing roads will be maintained and repaired as necessary. No off lease Right-of-Way will be required.

#### 2. PLANNED ACCESS ROAD

- A. The access road will be 0.1 mile in length. See attached TOPO Map "B".
- B. The access road has a 30 foot ROW w/18 foot running surface.
- C. Maximum grade on access road will be 3%.
- D. No turn outs will be required.
- E. Road drainage crossings shall be of the typical dry creek drainage crossing type.
- F. No culverts, bridges or major cuts & fills will be required.
- G. The access road will be dirt surface.
- H. No gates, cattleguards or fences will be required or encountered.

New or reconstructed roads will be centerline - flagged at time of location staking.

All travel will be confined to existing access road Right-of-Way. Access roads and surface disturbing activities will conform to standards outlined in the Bureau of Land Management and Forest Service Publication: Surface Operating Standards For Oil & Gas Exploration and Development, (1989).

The road shall be upgraded to meet the standards of the anticipated traffic flow and all-weather road requirements. Upgrading shall include ditching, drainage, graveling, crowning, and capping the roadbed as necessary to provide a well constructed safe road. Prior to upgrading, the road shall be cleared of any snow cover and allowed to dry completely. Traveling off the 30 foot Right-of-Way will not be allowed.

Road drainage crossing shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause siltation or accumulation of debris in the drainage crossings nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by run off water shall be prevented by diverting water off at frequent intervals by means of cutouts. Upgrading shall not be allowed during muddy conditions. Should mud holes develop, they shall be filled in and detours around them avoided.

No Right-of-Way applications will be required.

As operator Enron Oil & Gas Company shall be responsible for all maintenance on cattleguards, or gates associated with this oil and/or gas operation.

### 3. LOCATION OF EXISTING WELLS WITHIN A ONE MILE RADIUS OF PROPOSED WELL LOCATION

- A. Water wells None.
- B. Abandoned wells None
- C. Temporarily abandoned wells None
- D. Disposal wells None
- E. Drilling wells None
- F. Producing wells Eleven See attached TOPO Map "C" for location of producing wells.
- G. Shut in wells None
- H. Injection wells None

#### 4. LOCATION OF EXISTING/AND OR PROPOSED FACILITIES

- A. ON WELL PAD
  - 1. Tank batteries None
  - 2. Production facilities will be set on location if well is successfully completed for production. Facilities will consist of well head & valves, separator, dehy, 210 BBl condensate tank, meter house and attaching piping. See attached facility diagram.
  - 3. Oil gathering lines None
  - 4. A 3 1/2" gathering line will be buried from dehy to west edge of location.
  - 5. Injection lines None
  - 6. Disposal lines None
  - 7. Surface pits None

#### B. OFF WELL PAD

- 1. Proposed location of attendant off pad gas flowlines shall be flagged prior to archaeological clearance.
- 2. A 4 1/2" OD steel above ground natural gas pipeline will be laid approximately 1300' from proposed location to a point in the SE/4 NW/4 of Sec. 22, T9S, R22E where it will tie into Questar Pipeline Co.s' existing line. Proposed pipeline crosses BLM administered lands within the Chapita Wells Unit, thus no Right-of-Way grant will be required. See attached Exhibit A showing pipeline route.
- 3. Proposed gas gathering pipeline will be a 4 1/2" OD steel, welded line laid on the surface.
- 4. Protective measures and devices for livestock and wildlife will be taken and or installed where required.

If storage facilities/tank batteries are constructed on this lease, the facility/battery or the well pad shall be surrounded by a containment dike of sufficient capacity to contain, at a minimum, the entire content of the largest tank within the facility/battery, unless more stringent protective requirements are deemed necessary by the authorized officer.

The production facilities will be placed on the west side of location.

All permanent (on site for six months or longer) structures constructed or installed (including pumping units) will be painted a flat, non-reflective, earthtone color to match one of the standard environmental colors, as determined by the Rocky Mountain Five State Interagency Committee. All facilities required will be painted within 6 months of installation. Facilities required to comply with 0.S.H.A. (Occupational Safety and Health Act) will be excluded. The required paint color is Carlsbad Canyon. If at any time the facilities located on public land and authorized by the terms of the lease are no longer included in the lease (due to a contraction in the unit or other lease or unit boundary change), BLM will process a change in authorization to the appropriate rental or other financial obligation as determined by the authorized officer.

#### 5. LOCATION & TYPE OF WATER SUPPLY

- A. Water supply will be from Ouray Brine Plant at Ouray, Utah, and/or Target Trucking Inc.s' water source in the SW/SW Sec. 35, T9S, R22E, Uintah County, Utah (State water right #49-1501).
- B. Water will be hauled by Target Trucking Inc.
- C. No water well will be drilled on lease.

#### 6. SOURCE OF CONSTRUCTION MATERIAL

- A. All construction material for this location and access road will be of native borrow and soil accumulated during the construction of location.
- B. All construction material will come from Federal Land.
- C. No mineral materials will be required.

#### 7. METHODS OF HANDLING WASTE DISPOSAL

- A. METHODS AND LOCATION
  - 1. Cuttings will be confined in the reserve pit.
  - 2. A portable toilet will be provided for human waste during the drilling and completion of the well. Disposal will be at the Vernal sewage disposal plant.
  - 3. Burning will not be allowed. Trash and other waste material will be contained in a wire mesh cage and disposed of at an approved waste disposal facility.
  - 4. Produced waste water will be confined to a lined pit or storage tank for a period not to exceed 90 days after initial production. During the 90 days period, an application for approval of a permanent disposal method and location, together with the required water analysis, will be submitted for the AO's approval
  - 5. All chemicals will be disposed of at an authorized disposal site. Drip pans and absorbent pads will be used on drilling rig to avoid leakage of oil to pit.

B. Water from drilling fluids and recovered during testing operations will be disposed of by either evaporating in reserve pit or be removed and disposed of at an authorized disposal site. Introduction of well bore hydrocarbons to reserve pit will be avoided by flaring them off in flare pit at time of recovery.

Burning will not be allowed. all trash must be contained in a trash cage and hauled away to an approved disposal site at the completion of the drilling activities.

#### On BLM administered land:

The reserve pit will be constructed so as not to leak, break, or allow discharge. The reserve pit will be checked by the BLM prior to filling to determine if a liner will be required.

After first production, produced waste water will be confined to a lined pit or storage tank for a period not to exceed ninety (90) days. During the 90 day period, in accordance with NTL-2B, an application for approval of a permanent disposal method and location, along with required water analysis, shall be submitted for the AO's approval. Failure to file an application within the time allowed will be considered an incident of noncompliance.

#### 8. ANCILLARY FACILITIES

A. No airstrips or camps are planned for this well.

#### 9. WELL SITE LAYOUT

- A. Refer to attached well site plat for related topography cuts and fills & cross sections.
- B. Refer to attached well site plat for rig layout and soil material stockpile location as approve on On-site.
- C. Refer to attached well site plat for rig orientation parking areas, and access road.

The reserve pit will be located on the east side of location.

The flare pit will be located downwind of the prevailing wind direction on the east side of location a minimum of 100 feet from the well head and 30 feet from the reserve pit fence.

The stockpiled topsoil will be stored on the northeast & southeast corners.

Access to the well pad will be from the southwest.

. NA	Diversion ditch(es) shall be construct on the
	side of the location (above/below) the cut slope, draining to
	the
NA_	Soil compacted earthen berm(s) shall be placed on the
-	side(s) of the location between the
_NA	The drainage(s) shall be diverted around the side(s) of the well pad
	location.

<u> NA</u>	The reserve pit	and/or pad locations	shall be constructed long and	
	narrow for topog			
NA_	The	corner of the wel	l pad will be rounded off to	
	avoid the		·	

#### FENCING REQUIREMENTS

All pits will be fenced according to the following minimum standards:

- A. 39 inch net wire shall be used with at least one strand of barbed wire on top of the net wire. (barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence).
- B. The net wire shall be no more than 2 inches above the ground. The barbed wire strand shall be 3 inches above the net wire. Total eight of the fence shall be at least 42 inches.
- C. Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.
- D. Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than 16'.
- E. All wire shall be stretched by using a stretching device before is be attached to the corner posts.

The reserve pit fencing will be on the three sides during drilling operations and on the fourth side when the rig moves off the location. Pits will be fenced and maintained until clean-up.

Each existing fence to be crossed by the access road shall be braced and tied off before cutting so as to prevent slacking of the wire. The opening shall be closed temporarily as necessary during construction to prevent the escape of livestock, and upon completion of construction the fence shall be repaired to BLM or SMA specifications. A cattleguard with an adjacent 16 foot gate shall be installed in any fence where a road is to be regularly travelled. If the well is a producer, the cattleguards (shall/shall not) be permanently mounted on concrete bases. Prior to a new road, crossing any fence located on federal land, or any fence between federal land and private land, the operator will contact the BLM, who will in turn contact the grazing permittee or owner of said fence and offer him/her the opportunity to be present when the fence is cut in order to satisfy himself/herself that the fence is adequately braced and tied off.

#### 10. PLANS FOR RESTORATION OF SURFACE

#### A. PRODUCING LOCATION

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, equipment, debris, materials, trash, and junk not required for production.

Immediately upon well completion, any hydrocarbons on the pit shall be removed in accordance with CFR 3162.7-1.

If a plastic nylon reinforced liner is used, it shall be torn and perforated before backfilling of the reserve pit.

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the

approximate natural contours. The reserve pit will be reclaimed within 12 months from the date of well completion. Before any dirt work takes place, the reserve pit will be completely dry and all cans, barrels, pipe, etc., will be removed. Contact appropriate surface management agency for required seed mixture.

#### B. DRY HOLE/ABANDONED LOCATION

At such time as the well is plugged and abandoned, the operator will submit a subsequent report of abandonment and BLM will attach the appropriate surface rehabilitation conditions of approval.

#### 11. SURFACE OWNERSHIP

Access road:	<u>Federal</u>	
Location:	Federal	

#### 12. OTHER INFORMATION

- A. Enron Oil & Gas Company will inform all persons in the area who are associated with this project that they are subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator will immediately stop work that might further disturb such materials, and contact the AO. Within five working days the AO will inform the operator as to:
  - -whether the materials appear eligible for the National Register of Historic Places;
  - -the mitigation measures the operator will likely have to undertake before the site can be used.
  - -a time frame for the AO to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the AO are correct and that mitigation is appropriate.
  - -if the operator wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the AO will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, the operator will be responsible for mitigation costs. The AO will provide technical and procedural guideline for the conduct of mitigation. Upon verification from the AO that required mitigation has been completed, the operator will then be allowed to resume construction.
- B. As operator Enron Oil & Gas Company will control noxious weeds along Right-of-Ways for roads, pipelines, well sites or other applicable facilities. A list of noxious weeds will be obtained from the BLM, or the appropriate County Extension Office. On BLM administered land a Pesticide Use proposal shall be submitted, and given approval, prior to the application of herbicides or other pesticides or possible hazardous chemicals.

C. Drilling rigs and/or equipment used during drilling operations on this wellsite will not be stacked or stored on Federal Lands after the conclusion of drilling operations or at any other time without BLM authorization. However, if BLM authorization os obtained, it is only a temporary measure to allow time to make arrangements for permanent storage on commercial facilities. (The BLM does not seek to compete with private industry. There are commercial facilities available for for stacking and storing drilling rigs.)

Addition	al Surface Stipulations
	No construction or drilling activities shall be conducted between
	andbecause of
_NA_	No surface occupancy will be allowed within 1,000 feet of any sage grouse strutting ground.
_NA_	No construction or exploration activities are permitted within 1.5 mile radius of sage grouse strutting grounds from April 1 to June 30.
_NA	There shall be no surface disturbance within 600 feet of live water (includes stock tanks, springs, and guzzlers).
<u>NA</u>	No cottonwood trees will be removed or damaged.
	Pond will be constructed according to BLM specifications

approximately 400 ft. north of corner #2 on the location, as flagged

#### LESSEE'S OR OPERATORS REPRESENTATIVE AND CERTIFICATION

Enron Oil and Gas Company P.O. Box 1815
Vernal, Utah 84078
George McBride
Telephone: (801) 789-0790

on onsite.

Telephone: (801) 789-0790

Enron Oil and Gas Company P.O. Box 250 Big Piney, Wyoming Jim Schaefer Telephone: (307) 276-3331

All lease/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approval plan of operations, and any applicable Notice to Lessees. Enron Oil & Gas Company is fully responsible for the actions of their subcontractors. A copy of these conditions will be furnished to the field representative to insure compliance.

A copy of the approved APD and ROW grant, if applicable, shall be on location during construction of the location and drilling activities

The BLM Office shall be notified upon site completion prior to moving on the drilling rig.

#### Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in the Plan are to the best of my knowledge, true and correct; and that the work associated with the operations proposed here in will be performed by ENRON OIL & GAS COMPANY and its contractors and sub-contractors in conformity with this Plan and the terms and conditions under which it is approved.

GEORGE R. MCBRIDE

SR. PRODUCTION FOREMAN

1w CWU324-22PP

#### ENKUN

Oil & Gat mpany

#### DRILLING PROGRAM

Date: January 13, 1992
REVISION NO. & DATE:
PROSPECT: CHAPITA WELLS UNIT LEASE: U-0284A (0050526-000)
WELL NAME & NUMBER: Chapita Wells Unit 324-22
WELL CLASSIFICATION: DW-GAS ANTICIPATED PRODUCTION: OIL GAS X OTHER
LOCATION CALL: 1969' FNL & 1540' FEL (SE NW)
Section 22, T9S, R22E
Uintah County, Utah
ELEVATION: 4930' GL, 4943' KB (estimated)
DIRECTION LIMITATIONS: Maximum deviation for the hole will be 6. w/no more
than a 1./100' dogleg severity. See page number 4 for distance between
surveys.
TYPE RIG: Land Rotary APPROVED DEPTH: 7315' PERMIT DEPTH: 7315'
CONDUCTOR NEEDED? No If yes, size & how set:
CRITERIA FOR DETERMINING CASING SEAT FOR CRITICAL STRINGS: WOC overnight
before cutting off surface casing to weld on head.
CENTRALIZERS (DEPTH & TYPE):
Surface - One 5-10' above shoe & top of first, second & fourth joint.

Production - One @ middle of 1st jt & every third collar to 4500'±.

#### DRILLING GRAM

WELL NAME: CHAPITA WELLS UNIT 324-22

STAGE COLLARS, BASKETS, OTHER SPECIAL EQUIPMENT:
Surface - Guide shoe
Production - Guide shoe and differential fill float collar with top plug.
Marker joints @ 3000'± and 5000'±.
PUMPING RATES/SPECIAL INSTRUCTIONS: Circulate casing two hours prior to
cementing. Reciprocate casing.
LOGGING PROGRAM: DLL/GR from TD to base of surface casing.
FDC/CNL/GR/caliper from TD to 100' above Green River "H" Marker.
Continue caliper to desired top of cement.
CORES: None are anticipated.
SAMPLES: Collect 30' samples from below surface casing to 4200'±. Collect 10'
samples from 4200'± to TD.
FORMATION TESTS: None are anticipated.
MUD LOGGING: (Includes services & depth): From 4200'± to TD.
DETECTION & CONTROL EQUIPMENT: 10" 2000 psig BOP with blind and pipe rams.
10" Annular Preventor. 10" rotating head. Test manifold & BOP's to 3000 psig,
annular preventor to 1500 psig, surface casing to 1500 psig.
Use certified pressure testing service company and leave a copy of the
test chart in the doghouse until rig down.
COMPLETION PROGRAM: To be submitted at a later date.
OTHER SERVICES: None are anticipated.

DRILLING GRAM

WELL NAME: CHAPITA WELLS UNIT 324-22

#### FORMATION TOPS & DEPTHS (TENTATIVE)

FORMATION NAME & TYPE ESTIMATED DEPTH (EL) DATUM THICKNESS & REMARKS

See attached Prognosis.

X-MAS TREE: 10" 3000# weld on casing head, 6" 5000# x 10" 3000# tubing

spool, 2-1/16" 5000# master valves.

#### MUD PROGRAM

DEPTH	INT	PERVAL	MUD WEIGHT	VIS	WL (cc)	TYPE OF MUD
0'	to	240'				Air
240'	to	4000'				Air/Mist & Aerated Water
4000'	to	6500'				Aerated 3% KCl water or KCL substitute
6500'	to	TD	8.5-9.0	32-38	10-15	Gel/polyacrylamide polymer w/LCM sweeps. Utilize air as necessary to minimize mud loss and prevent excessive water influx.

#### DRILLING HAZARDS & SPECIAL INSTRUCTIONS

Lost	circ	ulat	cion	from	1500'	to	3000'±.	Underba:	lanced	cir	cula	tion	syste	em wi	11
regu	ire r	otat	ing h	ead.	Poten	tial	gas kick	s in Gree	n Riv	er an	d Was	satch	. Po	<u>tent</u> i	al
shal	e swe	llin	g/slo	oughi	ng prob	lems	. Meter	air & add	foam	er to	maxi	imize	cons	ister	1CY
of r	eturn	s &	main	tain	stable	pit	levels.	Utilize	air b	elow	6500	' as	dict	ated	by
seve	rity_	of	lost	circ	culatio	n.	Increase	viscosi	ty to	45	ср	12 h:	rs pr	ior_	to
proj	ected	TD.												···-	
						. —…									
						<del></del>							<del></del>	_	

WELL NAME: CHAPITA WELLS UNIT 324-22

#### CEMENT PROGRAM

HOLE SIZE	CASING SIZE	DEPTH	CEMENT PROCEDURE
12 4"	9%"	240'	Cement w/125 sx Class "G" cement + 2% CaCl $_2$ + $\frac{1}{4}$ #/sx celloflake. Circulate gelled water ahead of slurry.
71/611	4 ½ "	7315'	Cover interval from TD to 4200'± w/50/50 Pozmix + 2% gel + 10% salt. Volume to be calculated from caliper log annular volume to 4200' plus 10% excess.  Cover interval from 4200'± to depth specified in conditions of approval with light cement plus specified additives. Volume to be calculated from caliper log annular volume from 4200'± to applicable upper depth plus 5% excess.  Circulate casing 2 hrs before cementing. Reciprocate casing during cementing. Pump 20 bbls fresh water ahead of slurry.

#### CASING PROGRAM

	INTE	RVAL		WEIGHT			MINIMUM SAFETY PACTOR			
SIZE	FROM	TO	LENGTH	#/PT.	GRADE	THREAD	COLLAPSE (psig)	BURST (psig)	TENSILE (psig)	
9-5/8"	0'	240'	240'	32.3#	H-40	ST&C	1400	2270	254,000	
4-1/2"	0 '	7315'	7315'	10.5#	J-55	ST&C	4010	4790	146,000	

#### SURVEY SCHEDULE

DEPTH	DISTANCE BETWEEN SURVEYS	MAX DEVIATIONS FROM VERTICAL	MAXIMUM CHANGE DEGREES/100'
0' to 240'	240'	1 degree	1 degree
240' to TD	500' (or as needed)	6 degrees	1 degree

PREPARED BY:

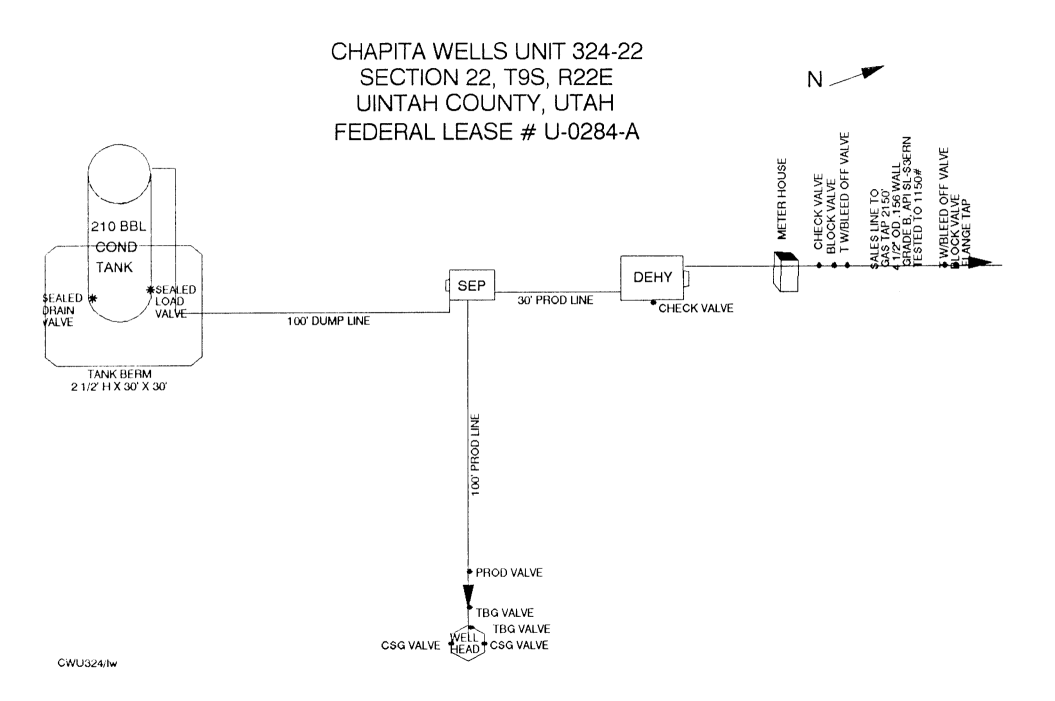
Jim R. Schaefer, Sr. Production Engineer

APPROVED BY:

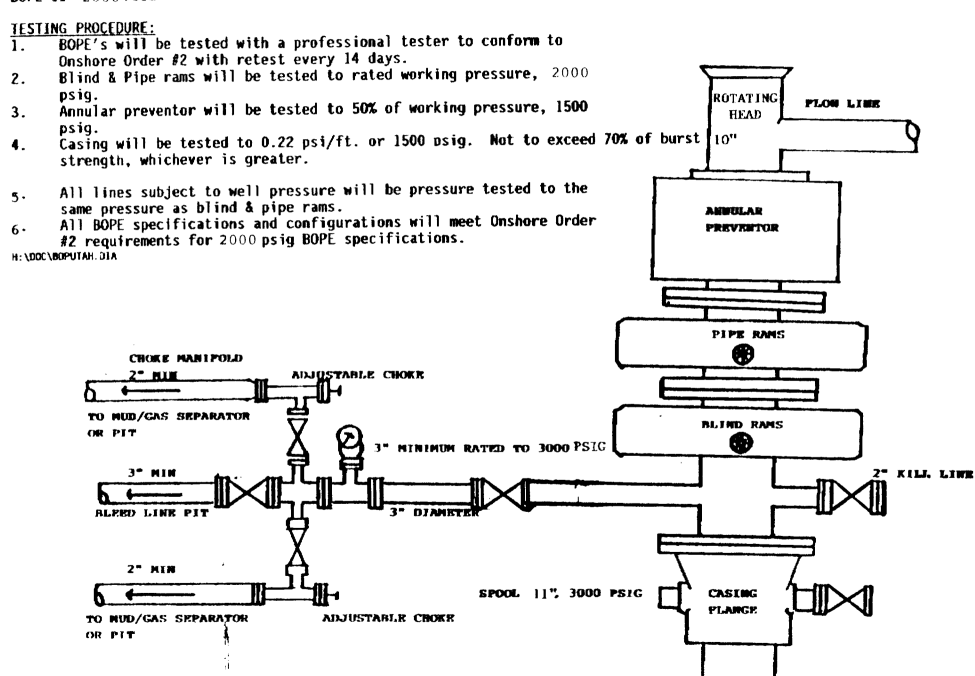
Dennis J. Brabec, Drilling Superintendent

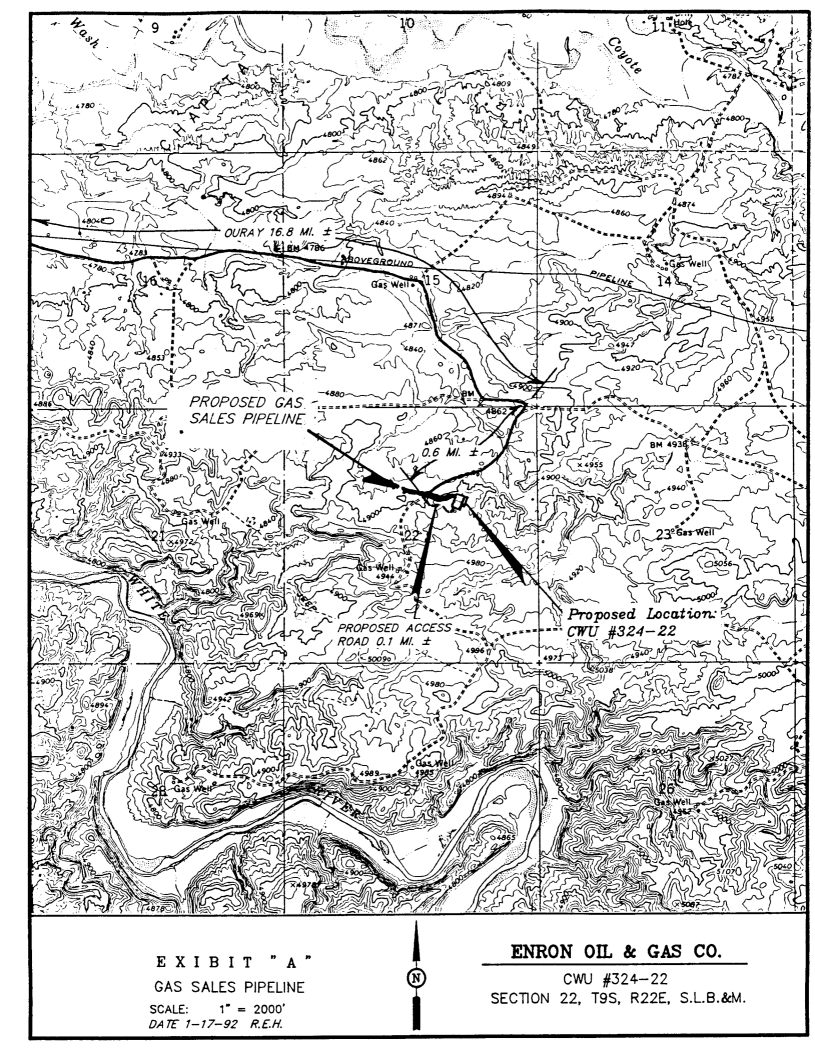
APPROVED BY: Name | Darrell E. Norke, District Manager

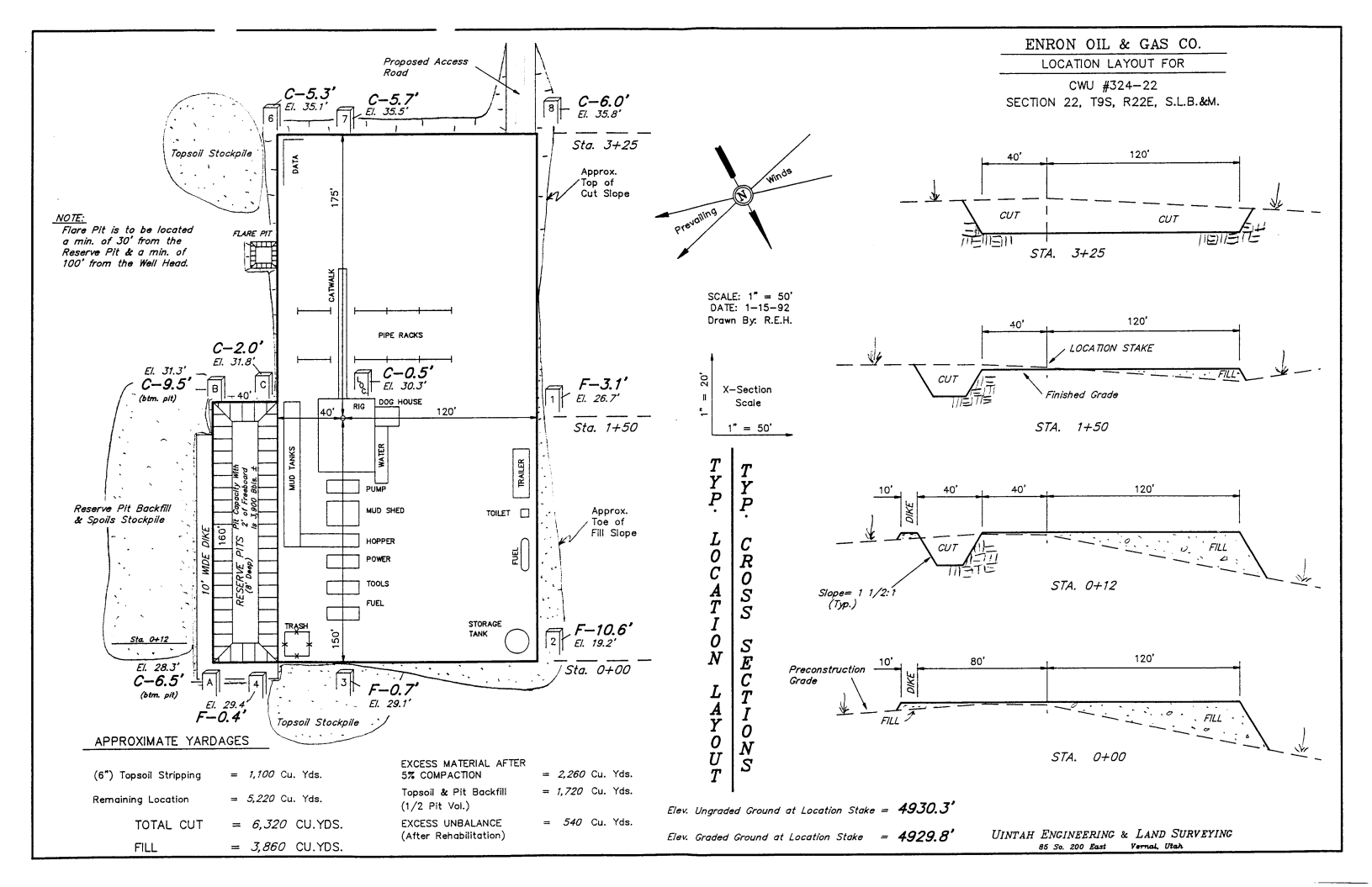
RGT{CWU-324}

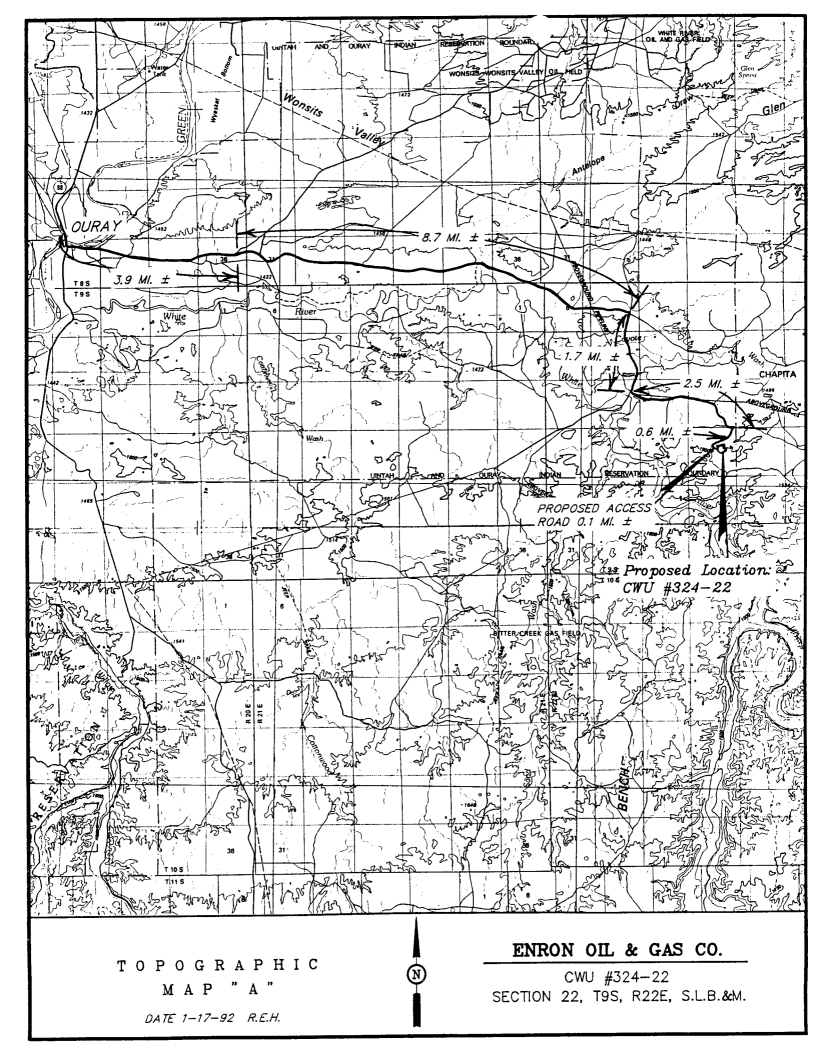


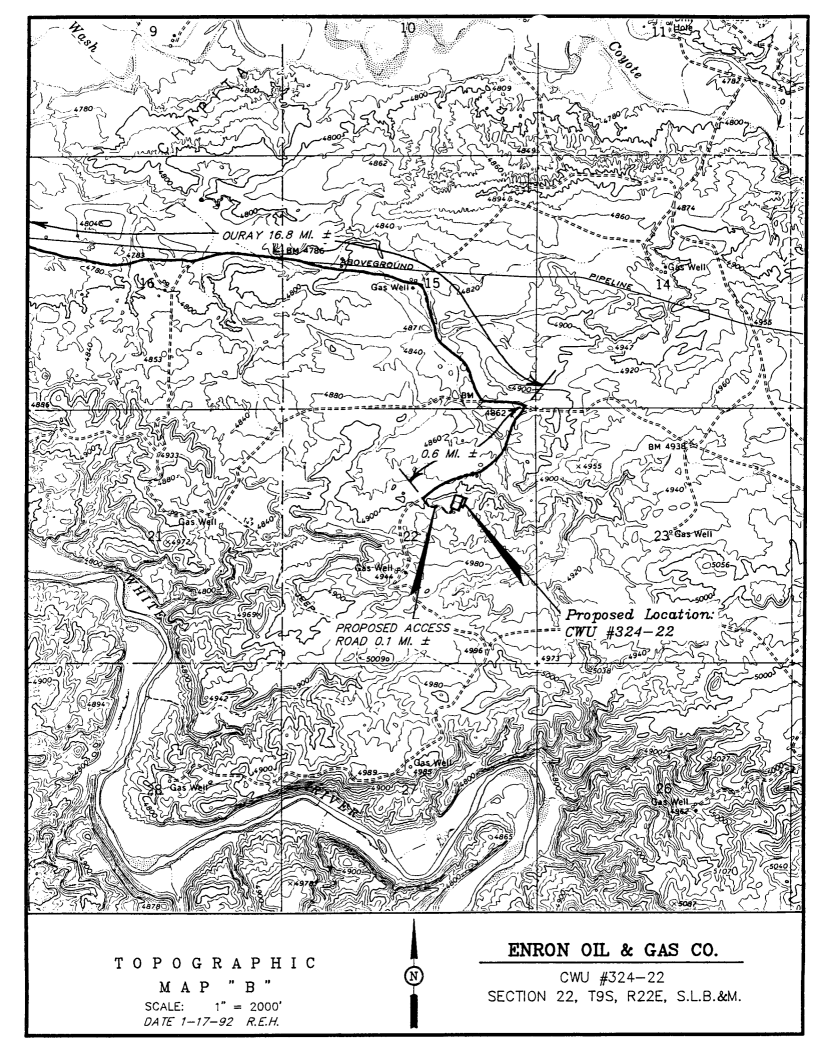
ANNULAR PREVENTOR AND BOTH RAMS ARE 3000 PSIG RATED. CASING FLANGE IS 11" 3000 PSIG RATED. BOPE 11" 2000 PSIG

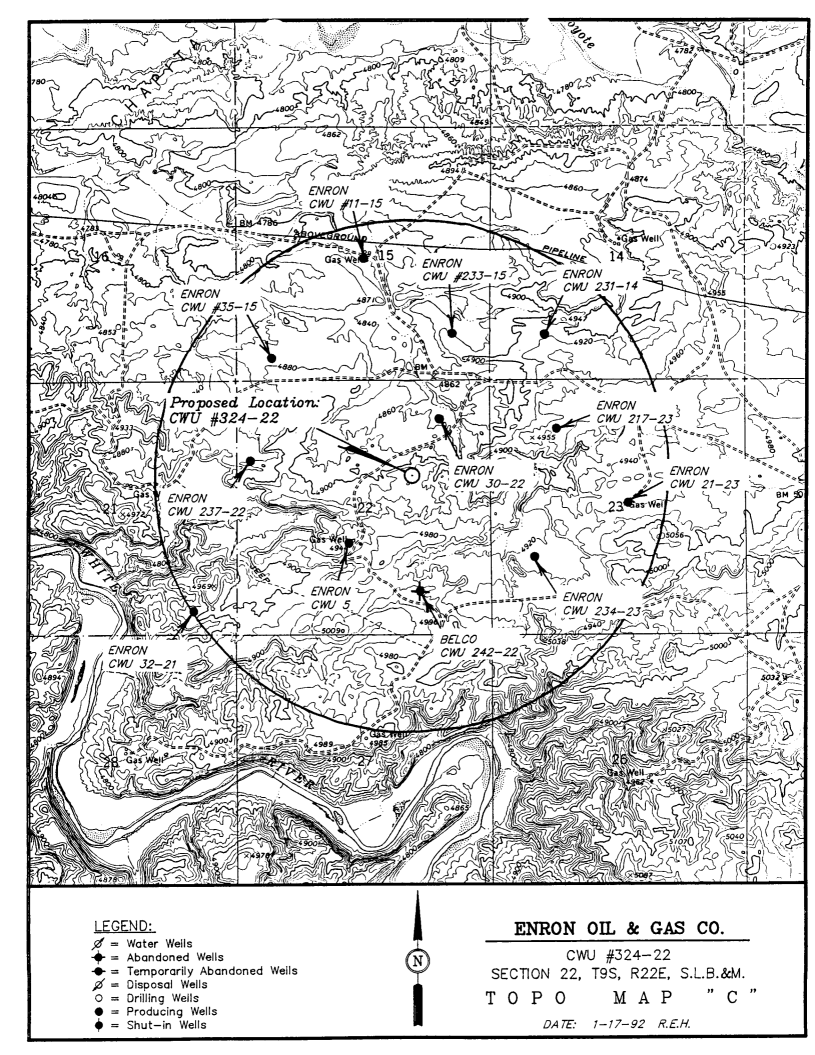




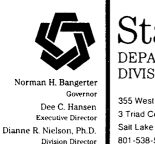








DPERATOR EMON ON CONTROL 3 NO GO
MELL NAME CWU 304-00
SEC SUNTE ON T 95 R ONE COUNTY WINTER
43 047-30208  API NUMBER  TYPE OF LEASE
CHECK OFF:
PLAT. NEAREST WELL
LEASE FIELD POTASH OR OTL SHALE
PROCESSING COMMENTS:  Included in 90 PDD approved 3:39J  evatur Primit 49-1501 daugst directing  Oil Irali aug
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
SPACING: R615-2-3 Chapter Will R515-3-2
CAUSE NO. & DATE R615-3-3
STIPULATIONS:
1- Oil Snah aug



# State of Utah DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 801-538-5340

March 23, 1992

Enron Oil and Gas Company P. O. Box 1815 Vernal, Utah 84078

#### Gentlemen:

Re: CWU 324-22 Well, 1969 feet from the north line, 1540 feet from the east line, SW 1/4 NE 1/4, Section 22, Township 9 South, Range 22 East, Uintah County, Utah

Pursuant to Utah Code Ann. § 40-6-18, (1953, as amended), Utah Admin. R. 649-2-3 (formerly R. 615-2-3), and Utah R. 649-3-4 (formerly R. 615-3-4), approval to drill the referenced well is hereby granted.

In addition, the following specific actions are necessary to fully comply with this approval:

- 1. Compliance with the requirements of Utah Admin. R. 649-1 et seq. (formerly R. 615-1 et seq.), Oil and Gas Conservation General Rules.
- 2. Notification within 24 hours after drilling operations commence.
- 3. Submittal of Entity Action Form, Form 6, within five working days following commencement of drilling operations and whenever a change in operations or interests necessitates an entity status change.
- 4. Submittal of the Report of Water Encountered During Drilling, Form 7.
- 5. Prompt notification prior to commencing operations, if necessary, to plug and abandon the well. Notify Frank R. Matthews, Petroleum Engineer, (Office) (801)538-5340, (Home) (801)476-8613, or R.J. Firth, Associate Director, (Home) (801)571-6068.

Page 2 Enron Oil and Gas Company CWU 324-22 March 23, 1992

6. Compliance with the requirements of Utah Admin. R. 649-3-20 (formerly R. 615-3-20), Gas Flaring or Venting, if the well is completed for production.

Prior to commencement of the proposed drilling operations, plans for facilities for disposal of sanitary wastes at the drill site should be submitted to the local health department. These drilling operations and any subsequent well operations should be conducted in accordance with applicable state and local health department regulations. A list of local health departments and copies of applicable regulations are available from the Department of Environmental Quality, Division of Drinking Water/Sanitation, telephone (801)538-6159.

This approval shall expire one year after date of issuance unless substantial and continuous operation is underway or a request for an extension is made prior to the approval expiration date. The API number assigned to this well is 43-047-32208.

Sincerely,

Associate Director, Oil and Gas

ots

Enclosures

cc: Bureau of Land Management

J.L. Thompson

WOI1

Form 3160—3 (November 1983) (formerly 9—331C:

# UNITED STATES

Other instruct on reverse side

Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

DEPARTMENT OF THE INTERIOR 5. LEASE DESIGNATION AND SERIAL NO. BUREAU OF LAND MANAGEMENT U-0284-A 6. IF INDIAN, ALLOTTER OR TRIBE NAME APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK IS TYPE OF WORK T. UNIT AGREEMENT NAME PLUG BACK DRILL X DEEPEN TTPE OF WELL Chapita Wells Unit SINGLE ZONE MULTIPLE WELL . 8. FARM OR LEASE NAME WELL X ZONE OTRE 2. NAME OF OPERATOR Chapita Wells Unit 9. WELL NO. Enron Oil & Gas Company 3. ADDRESS OF OPERATOR 324-22 P.O. Box 1815, Vernal, Utah 10. FIELD AND POOL, OR WILDCAT 84078 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.\*) CWU/Wasatch At suriace 11. SBC., T., R., M., OR BLK. AND SURVEY OR AREA 1969' FNL & 1540' FEL SW/NE At proposed prod. sone 45-017-32208 Sec. 22, T9S, R22E 14 DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST 12. COUNTY OR PARISH | 13. STATE 17.5 Miles Southeast of Ouray, Uintah Utah 15. DISTANCE FROM PROPOSED LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT 17. No. OF ACRES ASSIGNED TO THIS WELL 16. NO. OF ACRES IN LEASE 80 1240 1540'± Also to nearest drig, unit line, if any 15. DISTANCE FROM PROPOSED LOCATIONS
TO NEAREST WELL, DRILLING, COMPLETED,
OR APPLIED FOR, ON THIS LEASE, FT. 19. PROPOSED DEPTH 20. ROTARY OR CABLE TOOLS 7315'± Rotary 1290'± 21. ELEVATIONS (Show whether DF, RT, GR, etc.) 22. APPROX. DATE WORE WILL START\* 4/30/92 4930'± GR PROPOSED CASING AND CEMENTING PROGRAM WEIGHT PER POOT SETTING DEPTH QUANTITY OF CEMENT SIZE OF ROLE SIZE OF CASING 5/8" 32.3# 240' 125 sx Class "G" + 2% CaC12 9 12 1/4" 1/2" 10.5# 7315' + ¼ #/sx celloflake. 7/8" Pozmix + 2% gel + 10% salt to 400' above all zones of interest (+ 10% excess). Light cement (11 PPG±) + LCM to 100' above oil MAR 3 0 1992 shale or fresh water MAR 1992 intervals (+ 5% excess). - DIVISION OF SEE ATTACHEMTS FOR: OIL GAS & MINING 8 Point Plan Drilling Program Enron Oil and Gas Company will be the BOP Schematic designated operator of the subject well Surface Use and Operating Plan under Nation Wide Bond #81307603. Location Plat Location Layout Topographic Maps "A", "B", and "C" IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive some and proposed new productive sone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. Sr. Admin. Clerk 3/10/92 (This space for Federal or State office use) PERMIT NO. APPROVED BY CONDITIONS OF

NOTICE OF APPROVAL

CONDITIONS OF APPROVAL ATTACHED TO OPERATOR'S COPY

\*See Instructions On Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



## CONDITIONS OF APPROVAL FOR THE APPLICATION FOR PERMIT TO DRILL

DIVISION OF OIL GAS & MINING

Company/Operator Enron Oil and Gas Company									
Well Name & Number <u>CWU 324-22</u>									
Lease Number <u>U-0284-A</u>									
Location <u>SWNE</u> Sec. <u>22</u>	T. <u>9 S.</u>	R. <u>22 E.</u>							
Surface Ownership Federal									

#### **NOTIFICATION REQUIREMENTS**

Location Construction	-	at least forty-eight (48) hours prior to construction of location and access roads.
Location Completion	-	prior to moving on the drilling rig.
Spud Notice	-	at least twenty-four (24) hours prior to spudding the well.
Casing String and Cementing	-	at least twenty-four (24) hours prior to running casing and cementing all casing strings.
BOP and Related Equipment Tests	•	at least twenty-four (24) hours prior to initiating pressure tests.
First Production Notice	-	within five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

#### CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Company	Enron	Oil & G	as Co	ompany	Well No.	CWU	324-22	
Location	SWNE	Section	. 22	T9S, R22E	Lease No	m _	0284 -	7

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

#### A. DRILLING PROGRAM

1. Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are Expected to be Encountered

Report <u>ALL</u> water shows and water-bearing sands to Tim Ingwell of this office. Copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

All usable water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

#### 2. Pressure Control Equipment

The BOP and related equipment shall meet the minimum requirements of onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., and individual components shall be operable as designed. Chart recorders shall be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

The special drilling requirements in Onshore Oil and Gas Order No. 2, regarding air or gas drilling shall be adhered to if air is used as the principle drilling medium, i.e., if the rig mud pumps are not being utilized while drilling.

#### 3. Casing Program and Auxiliary Equipment

Surface casing shall have centralizers on the bottom three joints, with a minimum of one centralizer per joint.

As a minimum, the usable water and oil shale resources shall be isolated and/or protected by having a cement top for the production casing at least 200 ft. above the base of the usable water zone, identified at  $\pm$  330 ft. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

#### 4. Mud Program and Circulating Medium

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

#### 5. Coring, Logging and Testing Program

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

All Drill Stem tests (DST) shall be accomplished during daylight hours, unless specific approval to start during other hours is obtained from the AO. However, DSTs may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e., lighting which is adequate for visibility and vaporproof for safe operations). Packers can be released, but tripping should not begin before daylight unless prior approval is obtained from the AO.

A cement bond log (CBL) shall be utilized to determine the top of cement (TOC) and bond quality for the production casing.

Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. Two copies of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the AO.

#### 6. Notifications of Operations

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.

Operator shall report production data to MMS pursuant to 30 CFR 216.5 using form MMS/3160.

Immediate Report: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.

If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig.

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication, not later than five (5) days following the date on which the well is placed on production.

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the Authorized Officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

A schematic facilities diagram as required by 43 CFR 3162.7-2, 3162.7-3, and 3162.7-4 shall be submitted to the appropriate District Office within thirty (30) days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-4.

No well abandonment operations will be commenced without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO. A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

### 7. Other Information

All loading lines will be placed inside the berm surrounding the tank battery.

All off-lease storage, off-lease measurement, or commingling onlease or off-lease will have prior written approval from the AO.

Gas meter runs for each well will be located within 500 feet of the wellhead. The gas flowline will be buried or anchored down from the wellhead to the meter and 500 feet downstream of the meter run or any production facilities. Meter runs will be housed and/or fenced.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy will be conducted monthly for the first three months on new meter installations and at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office. All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

APD approval is valid for a period of one (1) year from the signature An extension period may be granted, if requested, prior to the expiration of the original approval period.

In the event after-hours approvals are necessary, please contact one of the following individuals:

(801) 781-1190 Gerald E. Kenczka Petroleum Engineer (801) 789-7077 Ed Forsman Petroleum Engineer (801) 789-3634

BLM FAX Machine

EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES

While the following wastes are nonexempt, they are not necessarily hazardous.

Unused fracturing fluids or acids

Gas plant cooling tower cleaning wastes

#### Painting wastes

Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids

Vacuum truck and drum rinsate from trucks and drums, transporting or containing nonexempt waste

#### Refinery wastes

Liquid and solid wastes generated by crude oil and tank bottom reclaimers

Used equipment lubrication oils

Waste compressor oil, filters, and blowdown

Used hydraulic fluids

Waste solvents

Waste in transportation pipeline-related pits

Caustic or acid cleaners

Boiler cleaning wastes

Boiler refractory bricks

Incinerator ash

Laboratory wastes

Sanitary wastes

Pesticide wastes

Radioactive tracer wastes

Drums, insulation and miscellaneous solids.

#### **SURFACE CONDITIONS**

### 1. Location of Existing and/or Proposed Facilities

# SURFACE PIPELINE CONDITIONS OF APPROVAL

- 1. No blading will be allowed on surface pipelines.
- 2. No pipeline construction will be allowed when soils are muddy and rutting of soils becomes apparent from the use of vehicles. If rutting occurs, operations must cease until soils are dry or frozen.
- 3. Vehicle use will be restricted to the pipeline route.
- 4. The Book Cliffs Resource Area minerals staff will be notified 24 hours prior to starting construction.
- 5. All gravel terraces and sandy areas, whether wet or dry, will be avoided to protect subsurface archaeological resources.
- 6. All surface line will be either black or brown in color.
- 7. Seeding may be required if surface damage is done during the pipeline construction.
- 8. If any cultural resources are found during construction, all work will stop and the Vernal District BLM office notified.
- 9. The pipe will be welded on the well location or other areas devoid of vegetation and the pipe dragged along the surface to the connection point with a CAT, backhoe, or grader.
- 10. The metering of all gas will be done in accordance with Onshore Order No. 5.

### DIVISION OF OIL, GAS AND MINING

### SPUDDING INFORMATION

NAME OF COMPANY: ENRON 43-047-32208

WELL NAME:	CHAPITA	WELLS UN	NIT 324	-22		
	22 Township_					
Drilling (	Contractor			w		
Rig #						
SPUDDED:	Date <u>6-4-92</u>					
	Time 10:00 AM					
	How_DRY_HOLE					
Drilling v	will commence					
Reported 1	oy_STEVE	W/LEON	ROSS			
Telephone	#1-722-4469					
Date	6-4-92	STGI	NED	CAI	ζ.	

FORM 3160-5 (December 1989)

### **UNITED STATES DEPARTMENT OF THE INTERIOR**

**BUREAU OF LAND MANAGEMENT** 

SUNDRY NOTICE AND REPORTS ON WELLS

FORM APPROVED

Budget Bureau No. 1004-0135

Expires September 30, 1990

5.	Lease Designation and Serial	No.
	II_0284_A	

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. 6. If Indian, Allottee or Tribe Name

7. If Unit or C.A., Agreement Designation  CHAPITA WELLS UNIT  8. Well Name and No.
8. Well Name and No.
CHAPITA WELLS UNIT 324-22
9. API Well No. 43-64.7 - 32208
10. Field and Pool or Exploratory Area CHAPITA WHLLS/WASATCH
11. COUNTY STATE  UINTAH, UTAH
OR OTHER DATA
CITON
CHANGE OF PLANS NEW CONSTRUCTION
NON-ROUTINE FRACTURING WATER SHUT-OFF
CONVERSION TO INJECTION
Report results of multiple completion on Well Completions Recompletion Report and Log Form.)

Enron Oil & Gas Company spudded 12-1/4" surface hole at the subject location on 6/5/92. The contractor was Leon Ross Drilling & Construction, Inc. Ed Forsman, of the Vernal BLM District office was notified of spud by the telephone on 6/5/92.

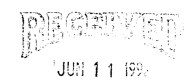
balding organ OIL GAS & MINING

14. I hereby certify that the foregoing is true and correct SIGNED Tally Aller	TITLE	Regulatory Analyst	DATE 6/8/92	
(This space for Federal or State office use)				
APPROVED BY	TITLE		DATE	

# **ENRON** Oil & Gas Company

P.O. Box 250 Big Piney, Wyoming 83113 (307) 276-3331

June 8, 1992



DIVIDING OF OIL GAD & HINING.

Mr. Ed Forsman Bureau Of Land Management Vernal District 170 South 500 East Vernal, Utah 84078

RE: CHAPITA WELLS UNIT 324-22

LEASE: U-0284-A

NENW, SEC. 22, T9S, R22E UINTAH COUNTY, UTAH

Dear Mr. Forsman:

Please find attached a Sundry Notice of spudding of the referenced well.

If further information is required, please contact this office.

Sincerely,

C.C. Parsons

District Manager

kc

cc: UOGCC

> D. Weaver T. Miller Vernal Office

File

STATE OF UTAH DIVISION OF DIL. GAS AND MINING ENTITY ACTION FORM - FORM 6

ENRON OIL & GAS COMPANY P.O. Box 1815 ADDRESS \_\_\_\_

OPERATOR ACCT. NO. 11 6401

Vernal, Utah 84078

ACTION	CURRENT	NEW	API NUMBER	WELL	NAME			·	- WELL	LOCATION	1	SPUD	EFFECTIVE
CODE	ENTITY NO.	ENTITY NO.				<del></del>	QQ	SC	TP	RG	COUNTY	DATE	DATE
В	04905	>		Chapita Well	s Unit	324-22	SWNE	22	9S	22E	Uintah	6/4/92	6/4/92
WELL 1 C	OMMENTS:	- 1.1.	11 1 7 1.92										
		F "4:41	added 7-6-92	· for									
				•									
	T	<del> </del>	T	<del></del>		<del></del>	T	Τ	T	T			T
WELL 2 C	OMMENTS:	!	1	A CONTRACTOR OF THE CONTRACTOR			<u>!</u>	1	<u> </u>			<u>}</u>	
"	OTHIERT 5.												
<u> </u>	7	1	T		·		<del></del>	1	т	γ			1
1,511 2 6	010/51/75	!						!	!				
WELL 3 C	OWWEN12:												
	·	·	y 21	······································			·	,	·	<b></b>			
	<u> </u>						ļ	<u> </u>					1
WELL 4 C	OMMENTS:												
									,	·······			
						1							}
	<u> </u>						<u> </u>				-		
WELL 5 C	DMMENTS:												
				٠.,	?.								
ACTION C	ODES (See in	structions	on back of form)			E BILLET	THEY		*		<b>)</b> .	la L. U	
A - B -	- Establish - Add new we	new entity ell to exist	for new well (sin ing entity (group	gle well only) or unit well)		IN E	DIII.				Signature	ta x. U	all

C - Re-assign well from one existing entity to another existing entity

D - Re-assign well from one existing entity to a new entity

E - Other (explain in comments section)

JUL 0 2 1992

DIVISION OF

OIL GAS & MINING

Phone No. (801) 789-0790

Sr. Admin. Clerk

Title

NOTE: Use COMMENT section to explain why each Action Code was selected.

(3/89)



### OIL & GAS COMPANY

P.C. BOX 1815, VERNAL, UTAH 84078 (801)789-0790

August 19, 1992

Bureau of Land Management Vernal District 170 South 500 East Vernal, Utah 84078

> RE: Chapita Wells Unit 324-22 Sec. 22, T9S, R22E Uintah County, Utah

Attn: Ed Forsman:

Dear Mr. Forsman:

Please find attached 3 (three) Sundry Notices requesting approval for water disposal method.

If you have any questions or need additional information, please contact this office.

Very truly yours, ENRON OIL & GAS COMPA

George R. McBride

Sr. Production Foreman

cc: Division of Oil Gas & Mining Big Piney Office Doug Weaver/Toni Miller Suzanne Saldivar - Houston Diane Cross - Houston File

/lwSundry

BECENALI

AUG 2 0 1992

DIVISION OF OIL GAS & MINING

1. OII. WELL  2. NAME OF OPERATOR  ENRON OIL & GAS  3. ADDRESS OF OPERATOR  P.O. BOX 1815, VE	BUREAU SUNDRY NO (Do not use this form Use "APPLICAT  GAS WELL X  COMPANY  ERNAL, UTA		ON WEL	verse side)	Form approved  Budget Bureau No. 1004-0135  Expires August 31, 1985  5. LEASE DESIGNATION AND S  U-0284-A  6. IF INDIAN, ALLOTTEE OR TO  7. UNIT AGREEMENT NAME  CHAPITA WELLS U  8. FARM OR LEASE NAME  CHAPITA WELLS U  9. WELL NO.  324-22  10. FIELD AND POOL OR WILD	INIT
Sec also space 17 below.) At surface 1969' FNL & 1540' F	EL SW/NE				CWU/WASATCH  11. SEC., T., R., M., OR BLK, A SURVEY OR AREA  SEC. 24, T9S, R22E	ND
14. PERMIT NO.		15. ELEVATIONS (show whether DF,	RY, GR, etc.)		12. COUNTY OR PARISH	13. STATE
43-047-32208		4930' GR			UINTAH	UTAH
NOTICE OF TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL	POSAL METHO	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS	x	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (OTHER) (NOTE: Report results of multiple Completion of Recompletion Repo	SUBSEQUENT REPORT OF:  REPAIRING WELL  ALTERING CASING  ABANDONMENT*	
subject well 1. Store	as follows: in above gro	ny requests approval to dis ound tank. State approved disposal – A			e	
		Accepted by		State	SIBRETIA	ายกา
		of Utah Divi		_	HULL	(AM)
				î	AUG 2 0 199	7
		Oil, Gas and		_		_
		Date: 8-2 By:	2		OIVISION OF OIL GAS AIN	
18. I herby certify that the foregoing SIGNED	g is true and correct	wace	TITLI	Sr. Admin. Clerk	DATE	8/19/92
(This space for Federal or Sales office APPROVED BY	c uso)	Federal Approval of this	TITLI		DATE	

CONDITIONS OF APPROVAL, IF ANY:

# **ENRON**Oil & Gas Company

P.O. Box 250 Big Piney, Wyoming 83113 (307) 276-3331



AUG 2 6 1992

DIVISION OF OIL GAS & MINING

August 20, 1992

Mr. Ed Forsman Bureau Of Land Management Vernal District 170 South 500 East Vernal, Utah 84078

RE: CHAPITA WELLS UNIT 324-22

LEASE: U-0284A

SWNE, SEC. 22, T9S, R22E

UINTAH COUNTY, UTAH

Dear Mr. Forsman:

Please find attached a Sundry Notice of the first sales from the subject well.

If further information is required, please contact this office.

Sincerely,

C.C. Parsons

District Manager

kc

cc: UOGCC

D. Weaver

T. Miller

J. Tigner - 2043

D. Cross - 2370

Vernal Office

File

FORM 5160-5 (December 1989)

### **UNITED STATES** DEPARTMENT OF THE INTERIOR

Expires September 30, 1990 BUREAU OF LAND MANAGEMENT 5. Lease Designation and Serial No. SUNDRY NOTICE AND REPORTS ON WELLS U-0284-A6. If Indian, Allottee or Tribe Name Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. CHAPITA WELLS UNIT Use "APPLICATION FOR PERMIT --" for such proposals 7. If Unit or C.A., Agreement Designation SUBMIT IN TRIPLICATE 1. Type of Well CHAPITA WELLS UNIT Oil 8. Well Name and No. Other WELL X Well CHAPITA WELLS UNIT 324-22 2. Name of Operator ENRON OIL & GAS COMPANY 9. API Well No. 3. Address and Telephone No. 43-047-32208 P.O. BOX 250, BIG PINEY, WY 83113 (307) 276 - 333110. Field and Pool or Exploratory Area 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) CHAPITA WELLS/WASATCH 11. COUNTY STATE 1969' FNL - 1540' FEL (SW/NE) SECTION 22, T9S, R22E UINTAH. **UTAH** 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION **CHANGE OF PLANS** ABANDONMENT NOTICE OF INTENT **NEW CONSTRUCTION** RECOMPLETION NON-ROUTINE FRACTURING PLUGGING BACK SUBSEQUENT REPORT WATER SHUT-OFF **CASING REPAIR** CONVERSION TO INJECTION **ALTERING CASING** FINAL ABANDONMENT NOTICE OTHER FIRST SALES (Note: Report results of multiple completion on Well Completions or Recompletion Report and Log Form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details and give pertinent dates, including estimated date of starting any proposed work if well

is directionally drilled give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work).

FIRST SALES: 8-18-92, 1135 MCFD, 11/64th choke, TP 1950 psig, CP 1800 psig.

FORM APPROVED

Budget Bureau No. 1004-0135

DIVICIONOF CHI GASA MINING

14. I hereby certify that the foregoing is true and correct				
signed total arthor	TITLE	Regulatory Analyst	DATE 8-20-92	
They care				
(This space for Federal or State office use)				
APPROVED BY	TITLE		DATE	

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

# ENRON Oil & Gas Company

P.O. Box 250 Big Piney, Wyoming 83113 (307) 276-3331

August 27, 1992

Mr. Ed Forsman Bureau of Land Management 170 South 500 East Vernal, Utah 84078

¿1 ,

RE: COMPLETION REPORT

CHAPITA WELLS UNIT 324-22

LEASE: U-0284A

SWNE, SEC. 22, T9S, R22E UINTAH COUNTY, UTAH

Dear Mr. Forsman:

Please find attached the Well Completion Report describing the completion of the subject well.

If further information is required regarding this matter, please contact this office.

Sincerely

Parsons District Manager

kc

**UOGCC** cc:

D. Weaver

A.C. Morris

T. Miller

J. Tigner - 2043

D. Cross - 2370

File

AUG 3 1 1992

DIVISIONOF OH CONTRACTOR

### UNITED STATES DEPARTME OF THE INTERIOR

SUBMIT I	N	DUP	LI	C.A	TE	•
----------	---	-----	----	-----	----	---

erins on
side:

5. LEASE DESIGNATION AND SERIAL NO.

		GEO	LOGICAL	SURVI	ΕY					U 0284A		
WELL CO	MPLETIO	N CR	RECOMPL	OITS	1 RE	PORT	AN	D LOG	; *	1		TEE OR TEIBE NAME
18. TYPE OF WELL		VELL [			<del></del>					CHAPITA		
b. TYPE OF COMP		VELL	TELL DAD	DRY L	Ot:	her				CHAPITA		
New XX		EN	PLTG DACK	DIFF. C	Ot	her	( - \$ ] tr	MENT?		S. PARN OR		
2. NAME OF OPERAT							-3/	******		CHAPITA	WELI	LS UNIT
ENRON OIL &	GAS COM	PANY								9. WELL NO.		7
3. ADDRESS OF OPER		· - > 1 1 1	INCOMENIC C	22122		L	JG 3	1 1992		324-22		
P.O. BOX 25	•					V4.04.0		-		!		OR WILDCAT
4. LOCATION OF WELL			rly and in accor 540' FEL (			tate requ	remeni			·		LS/WASATCH
			) THE (	SAME	•	("):1 .	120/2	a kiri bix	i .	OR AREA	,, .	
At top prod. into	erval reported	below		SAME						SECTION	22.	T9S, R22E
At total depth												
				4. PEBMIT	NO.			ISSUED		12 COUNTY (	OB.	13. STATE
				43-047				<del>-23-92</del>		UINTAH	-	UTAH
15. DATE SPUDDED	16. DATE T.D		l l	S-92	dy to p				. REB, I	RT, GR, ETC.)*		LEV. CASINGHEAD
6-4-92	5-30-	·	51 K 7.D., MD & TVD		MUTTIE	LE COMPI	944'	KB 1 23. INTER	RVALS	ROTART TOO	<u> </u>	O' PREP. GL.
7360 TOTAL DEPTH. MD	21. 1	PLUG, BAC	K F.D., MLD & IVD		W MAN		··· <b>,</b> _		LED BY	ROTARY	1	
24. PRODUCING INTER	VAL(S). OF TH	IIS COMPI	ETION-TOP. BOT	TOM, NAM	E (MD	AND TVD	•	<u> </u>	<b>→</b>	ROINTI	25	. WAS DIRECTIONAL
			,,	,		,						SCRVET MADE
5377' - 726	WASAT(	CII										NO
26. TYPE ELECTRIC A	ND OTHER LOG	S RUN	<del> </del>							ì	27. W	AS WELL CORED
DLL-FDC-DSN	-GR-DIL-G	GR-DSN	N-CDL-Cali	.per-Ci	SL-CC	EL 7	2-9	72			•	NO
28.	<del></del> <del>.</del>			RECORD	(Report	t all strin	a set i					
CASING SIZE	WEIGHT, I	.B./FT.	DEPTH SET (3		HOLE		-			RECORD	<u></u>	AMOUNT PULLED
9-5/8"	32.3# 1		239.28	1	12-1	<del></del>	12	5sx Cla	iss "	G" cemen	<u>t</u>	NONE
4-1/2"	10.5#	J-55	7356.00	'KB	7-7	7/8"			e &	875sx 50	-50	NONT
	_			_		<del> </del>	Po	zmix		<del></del>		
29.		LINE	R RECORD	1			<del>-1</del>	30.		TUBING REC	ORD	
SIZE	TOP (MD)			ES CEMEN	T•	SCREEN (	uD)	SIZE		DEPTH SET (M		PACEER SET (MD)
		-			-	<del>-</del>			-	<u>`</u>		
		<del>-</del> i			_ -	<del></del>						
31. PERFORATION REC				/-		82.	AC	ID. SHOT.	FRACT	TURE, CEMEN	T SQU	EEZE, ETC.
AND - 7223-29			/250-54',	w/1	SPE	DEPTH I	TERVA	L (MD)	<b>≜</b> N	IOCHT AND KIR	D OF	MATERIAL CSED
7257-65 PITA WELLS -	' & 7114.		R_41 *	w/2	SDE-	72:	23-65	5'		_		20# un-X-link
	5620-25 <b>'</b>			w/∠	51 F							-linked 2% KC
	54891 & :		, r ±1	w/1	SPF-							<u>20/40 Ottawa</u>
	- 100 G					CTION		<del>!</del>				ndtrol sand.
33.* DATE FIRST PRODUCT	10N P	RODUCTION	NETHOD (Flow				e and t	ype of pum	Maxi	mum pres	SUTE	2486 psig. s (Producing or
8-18-92	.	FLOW11	<b>1</b> G		•						ut-in) ODUC	
DATE OF TEST	HOURS TEST		HOKE SIZE	PROD'N. F		OIL-BBL		GAS-MC	r.	WATER-BB		GAS-OIL RATIO
8-26-92	24	1	.5/64th	TEST PER		о во		928 M	ICFD	21 BW		
FLOW. TUBING PRESS.	CASING PRES	SURE	CALCULATED	OIL-BBL.			— <b>м с F</b> .		WATER		OIF G	RAVITT-API (CORR.)
1075 psig	1200 ps	sig	<del></del>	0 E	30	9:	28 MC	CFD	21	BW	·	
34. DISPOSITION OF G	AS (Sold, used	for fuel,	vented, etc.)							TEST WITNE	SSED B	T
SOLD - OUES		· <del></del>								TOM HUF	FORD	
35. LIST OF ATTACH	MENTS										٠	
28 I horshy cortis	that the fore	going and	d attached Infor	mation !=	countle	te and co	root e	a determine	ed from	all available	recorde	
36. I hereby certify	that the fore	going and	d attached infor	mation is	сошple	te and co	rect a	s determine	ed from			-27-92

# GPO 680 378

# NSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal analysis items 22 and 21, and 33, below regarding separate competions. See instructions on items 22 and 21, and 33, below regarding separate competions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and ore analysis, all types electric, etc.), formation and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

should be listed on this form, see item 35.

1f there are no applicate. State requirement, beatlons on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Pederal office for specific instructions.

Hem 18: Indicate whis elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. Hem 18: Indicate whis elevation is used as reference of the configuration of the production of the separate report (page) on this form, adequately identified, for each additional in the beaptrately producted, showing the additional data pertinent to such interval.

Item 29: "Nacks Cemeral" Attached supplemental records for this well should show the details of any multiple stage comenting and the location of the cementing tool.

Item 33: Submit a separate completion report on this form for each interval to be separate completion report on this form for each interval to be separate completion for them.

2% KC1 water, 140,400# 20/40 Ottawa sand & 16,170# 16/30 Sandtrol sand. 38,000 gals borate X-linked Maximum pressure 2345 psig. 5604-58591

Not stimulated

5489' & 5377'

TOP DESCRIPTION, CONTERTS, STO.  GREEN RIVER BASE MARKER 4386' N. LIMESTONE 7.ASATCH PETER'S POINT 4758' BUCK CANYON 5248' ISLAND 6771'	TOP	CHOK ALL LEFORTANT SCOKES OF THE CHARLE OF THE CHARLES OF THE CHAR	TESTED, CUBMION	URED, TIME TOOL OF	SHOW ALL INFORTANT BONKS OF PORCHITY AND CONTENTS THERROF; CORED INTERVALE; AND ALL DRILL-STEM TESTS, INCLUDING JOSEPH INTERVAL TESTS, INCLUDING JOSEPH INTERVAL TESTS, INCLUDING JOSEPH INTERVAL TESTS, AND RECOVERIES			
GREEN RIVER  BASE MARKER  V. LIMESTONE  V. ASATCH  PETER'S POINT  CHAPITA WELLS  BUCK CANYON  5288'  BUCK CANYON  6771'	CREEN RIVER BASE M WARKER N LIMESTONE (ASATCH PETER'S POINT CHAPITA WELLS BUCK CANYON 5848' ISLAND 6771'	FORMATION	T0P	HOTTOM	DERCRIPTION, CONTENTS, ETC.	2	T01	-
GREEN RIVER BASE M WARKER 4386' N LIMESTONE 7.7ASATCH PETER'S POINT 4758' CHAPITA WELLS 5288' BUCK CANYON 5848' ISLAND 6771'	GREEN RIVER BASE M WARKER (4386) N LIMESTONE 7.7ASATCH PETER'S POINT (4758) CHAPITA WELLS 52.88) BUCK CANYON 58.48) ISLAND 6771'							-
BASE M WARKER 4386"  N LIMESTONE 4631"  "ASATCH PETER'S POINT 4758"  CHAPITA WELLS 5288"  BUCK CANYON 5848"  ISLAND 6771"	BASE M WARKER 4386"  N LIMESTONE 4631"  "ASATCH PETER'S POINT 4758"  CHAPITA WELLS 5288"  BUCK CANYON 5848"  ISLAND 6771"					GREEN RIVER		
N LIMESTONE 4631  "ASATCH PETER'S POINT 4758' CHAPITA WELLS 5288' BUCK CANYON 5848' ISLAND 6771'	ASATCHASATCH PETER'S POINT 4758' CHAPITA WELLS 5288' BUCK CANYON 5848' ISLAND 6771'					BASE M MARKER	4386	+ 560
### ### ##############################	"ASATCH					N LIMESTONE	4631	+ 315
PETER'S POINT	PETER'S POINT 4758' + CHAPITA WELLS 5288' - BUCK CANYON 5848' - ISLAND 6771' -1		•		-	TASATCH	•	
CHAPITA WELLS 5288' BUCK CANYON 5848' ISLAND 6771'	CHAPITA WELLS 5288' BUCK CANYON 5848' ISLAND 6771'					PETER'S POINT		
BUCK CANYON 5848' ISLAND 6771'	BUCK CANYON 5848"  ISLAND 6771"		-			CHAPITA WELLS		
ISLAND 6771'	ISLAND 6771'					BUCK CANYON		- 902
						ISLAND		-1825
			-					
			<del></del>					
								,
					3			
			· · · · · · · · · · · · · · · · · · ·					

### OF THE INTERIOR DEPARTME

~	-rin			9	udget Bare	au N	o. 42-I	3355
e:	on ist		028		IGNATION	AND	SERIA	L NO
G	*	i			ALLOITE!			NAM

		GEOL	LOGICAL	. SUR	VEY						U 9284A		
WELL CON	ADI ETION	J CR	RECOM	PI FTIC	)N RF	POR	T A	ND L	OG	* :			TER OR TRIBE NAME
WELL CON											CHAPITA		
	w ,	L	"ELL XX	DRY	L 0:	her				-	CHAPITA		
b. TYPE OF COMP	work - DE	EEP-	PLTG DACK	DIFF. DESVR		ther					S. PARM OR L		
WELL A	E) نیسا E)	<u> </u>	BACK C	1.231			1949/11		<del>/</del>		CHAPITA	WELI	LS UNIT
ENRON OIL &		ANY					. ,		5 4 5 		9. WELL NO.		
3. ADDRESS OF OPER	ATOR					S	EP 1	// f0	00	+	324-22		
P.O. BOX 25	o, Big Pi	NEY,	WYOMING	83113			-		72	!			OR WILDCAT
4. LOCATION OF WELL	t (Report loca 1969' FNL	tion clear 15	ly and in acc	ordance w CSUI/N	nth any. Fì	Stater	equirem	enta)=		-			LS /WASATCH
			40 155	SAME		2 . 1		uradi si Kabu	e i Ne seri		OR AREA	., . ,	
At top prod. inte	rval reported	below		SAME			i sees vai	5 4, 4 1			SECTION	22,	T9S, R22E
At total depth													
				14. PER	AIT NO.		₽47	E ISSU		İ	12 COUNTY OF	)B.	13. STATE
					47-32			3-23			UINTAH	1 75 1	UTAH REV. CASINGREAD
15. DATE SPUDDED	16. DATE T.D.			сом <b>рь</b> . (Л -18-92		prod.)		LEVATIO		. REB, RT	, 62, BTC.)*	l .	O' PREP. GL.
6-4-92	6-30-		7.D., MD & TV		IF MULTI	PLE CO	1		INTER		ROTARY TOO	<u> </u>	CABLE TOOLS
20. TOTAL DEPTH. MD 4	21. 7	LEG. SACA	1.0., 20 4 14		HOW MY			-	DRILL	ED BY	ROTARY	1	
24. PRODUCING INTER	VAL(S), OF TH	18 COMPL	ET10N-70P.	BOTTOM, N	AME (MI	AND '	IVD)*	<del>'</del>		<u> </u>	······································	25	WAS DIRECTIONAL SCRYET MADE
												ł	
5377' - 726	D. MYSWIC	JΠ									·	<u> </u>	NO
26. TYPE ELECTRIC A	SO OTHER LOG	KJE B						22 /				\$7. W	AS WELL CORES
DLL-FDC-DSN	-GR-DIL-G	GR-DSN	I-CDL-Ca	liper-	CBL-C	CL .	1-2-4						NO
23.			CASIN	G RECOF			trings s	et in we				<del></del>	
CASING SIZE	WEIGHT. L		DEPTH SET			E SIZE				ENTING I			AMOUNT PULLED
9-5/8"	32.3# 1			28'KB		1/4"					cemen		NONE
4-1/2"	10.5#	J <b>-</b> 55	7356.	00.KB	7	7/8"				e & 3	375sx 50	-20	NONT
							- <del>'</del>	ozmi	х				
		LINE	R RECORD					30.		7	TBING REC	ORD	
29.	TOP (MD)			SACES CE	MENT'	SCREE	X (MD)	_ _	5172	1	EPTH BET (Y	(D)	PACKER SET (MD)
		-	<del></del>  -	· · · · · · · · · · · · · · · · · · ·				_ _					
31. PERFORATION RE					/a	32.					URE CEMEN		
ND - 7223-29			/250-54`	, w/	'1 SPF	DEP	B INTE	RVAL ()	(D)	<b>■</b> V	OCHT AND KII	KD OF	MATERIAL CRED
7257-63 - TTA WELLS	5' & 7114		0_71	7.7	2 SPF	711	4-72	55_	<del></del> !				<u>20# un-X-lin</u>
'ITA WELLS -	5620 <b>-25</b>	. 565 & 560	04-17	₩,	2 011	ļ							-linked 2% K
	5489' &		0 <b>4</b> • <i>1</i>	w	/1 SPF	<del> </del>							20/40 Ottawa ndtrol sand.
						CCTIC	)N						2486 psig.
33.º	TION   P	RODUCTIO	N METHOD (F	lowing, go				nd type	of pun	ID)	Mari	SULE	B (Producing or
_		FLOWI										CODUC	
8-18-92 DATE OF TEST	HOURS TEST		CHORE SIZE	PROD'S		011	-33L.		AS M	F.	WATER-BE		GAS-OIL RATIO
8-26-92	24		15/64th	1587	PERIOD	ŋ	во	_   9	28 1	<b>ICFD</b>	21 BH		
FLOW. TUBING PRESS.		SSURE	CALCULATED 24-ROUR BATE	0112-1	13L		GASM			WATER-	-98 <u>L</u> .	OIL	CRAVITY-API (CORE.)
1075 psig	1200 p	sig			) BO		928	MCFI		21	BW	<u>                                     </u>	•
34. DISPOSITION OF	GAS (Sold, user	for fuel	, vented, etc.)								TEST WITN	LSSED	<b>BT</b>
SOLD - OUE	STAR										TOM HUF	FORD	<u> </u>
35. LIST OF ATTACE	HMENTS											•	
					- 12	1.0.	d corre		.te !-	ad from	all sestiable	Perced	ie .
36. I hereby certif	y that the for	egoing ar	ia attacted in								#10 #1 #1 #1 #U/E		-
signed	aty Ca	rls	<u></u>	ті	TLE RI	EGUL	ATORY	ANA	LYST		DA1	me <u>8</u>	<del>-27-92</del>
-1	,												

General: This form is designed for submitting a complete and correct well completion report and logons of lands and leaves to either a Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be bushing the applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the local procedures and practices, either are shown below or will be issued by, or may be obtained from the local Federal

nui/or State office. See instructions on items 22 and 23, below regarding separate reports for separate completions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), forms tion and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

Nem 4: If there are no applicate, that it is the requirement of the property o

Interval, or interval

3. Bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately produced, showing the additional data pertinent to such interval.

14. Z9: "Nacks Cemes." Attuched supplemental review for this well should show the details of any multiple stage cementing and the location of the cementing tool.

14. See instruction for items 22 and 24 above. item 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments tems 22 and 24: If it well is completed for separate producing then one integral zone (multiple completion), so state in Item 21 and in Item 21 show the producing

38,000 gals borate X-linked 2% KCl water, 140,400# 20/40 Ottawa sand & 16,170# 16/30 Sandtrol sand. 5604-5859

Maximum pressure 2345 psig. Not stimulated 5489' & 5377'

POTTON		TRETED, CUSPING		IN, PLOWING AND ON		T0F	
GREEN RIVER BASE M MARKER N LIMESTONE TASATCH PETER'S POINT CHAPITA WELLS BUCK CANYON ISLAND	FURNATION		ноттом	PRECEITION CONTENTS, STC.		MEAN DEPTH	TRUB VERT. DEFT
TASATCH PETER'S POINT 4758' CHAPITA WELLS 5288' BUCK CANYON 5848' ISLAND 6771'	<u> </u>				<u> </u>	4386	+ 560
TASATCH PETER'S POINT 4758' + CHAPITA WELLS 5288' - BUCK CANYON 5848' - ISLAND 6771' -1			·		N LIMESTONE	4631	+ 315
CHAPITA WELLS 5288' - BUCK CANYON 5848' - ISLAND 6771' -1		•			'TASATCH PETER'S POINT	4758	
BUCK CANYON 5848" ISLAND 6771"1			- 1 19 550		CHAPITA WELLS	5288	
ISLAND 6771' -1					BUCK CANYON	58481	- 902
			<del>, , , , , , , , , , , , , , , , , , , </del>		ISLAND	6771	-1825
			-				
						•	
	•						



Norman H. Bangerter Governor Dee C. Hansen

Dee C. Hansen
Executive Director
Richard J. Mitchell
Division Director

Division Director

Dee C. Hansen
Salt Lake City, Utah
801-538-5508
801-355-0922 (Fax)

355 West North Temple 3 Triad Center, Suite 400 Salt Lake City, Utah 84180-1204 801-538-5508 801-355-0922 (Fax)

#### **MEMORANDUM**

To: Lisha Romero

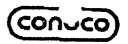
From: Claudia J. Silver-Huff

Date: January 12, 1992

Re: Pen 4905

Pursuant to our conversation last week, please find attached the list of wells which should be assigned a new pen number. These wells are currently a part of pen 4905. State Lands is requesting the new number for these wells even though they are included in the same participating area of the Chapita Wells Unit as covered by pen 4905. Two of the payors of these wells owe the State a different proportion of the division order interest in these wells than in the other wells under 4905, and the State Lands computer system cannot accommodate two different entries for the same commodity from the same payor.

If you have any further questions about this matter, please give me a call.



Exploration & Production North America

Cosoco Inc. 800 Werner Court Casper, Wyoming 82601 (307) 261-7920 (307) 261-7917 FAX

Division of State Lands & Forestry 3 Triad Center #400 Salt Lake City, UT 84180-1204

January 8, 1993

Atten: Claudia Silverhuff

RE: Reques

Request for PIN Numbers

Chapita Wells Unit Area

Post-It'* brand fax transmittal	memo 7671 # of pages > \
Claud: Silverhith	Defin Anderson
co. Litah Stake	co. Conoco
Dept.	Phone # 241-7920
Fax # 801 355 - 092	F== 307-261-7917

Dear Ms. Silverhuff:

Per your request, I have listed below the wells and corresponding API numbers. Please assign PIN numbers and call me or fax them to be as soon as they have been assigned. Cathy Mora in our Ponca City office will re-send the check the State of Utah returned to Conoco.

Well Name & Number  95 22E Sec. 27 Chapita Wells Unit 308  95 22E Sec. 22 Chapita Wells Unit 324  95 22E Sec. 23 Chapita Wells Unit 327  95 22E Sec. 27 Chapita Wells Unit 337  95 22E Sec. 21 Chapita Wells Unit 341  95 22E Sec. 25 Chapita Wells Unit 343  95 22E Sec. 25 Chapita Wells Unit 343  95 22E Sec. 26 Chapita Wells Unit 345  95 22E Sec. 27 Chapita Wells Unit 347  95 22E Sec. 27 Chapita Wells Unit 347  95 22E Sec. 27 Chapita Wells Unit 347  95 22E Sec. 27 Chapita Wells Unit 349   API Number 4304732175 4304732200 4304732208 4304732319 4304732371 4304732371 4304732369 4304732372 4304732374 4304732374 4304732390	Well Name & Number Chapita Wells Unit 307 Chapita Wells Unit 311 Chapita Wells Unit 326 Chapita Wells Unit 334 Chapita Wells Unit 339 Chapita Wells Unit 342 Chapita Wells Unit 344 Chapita Wells Unit 344 Chapita Wells Unit 346 Chapita Wells Unit 348 Chapita Wells Unit 350 Stagecoach Unit 41-20	API Number  4304732176 95 22E Sec. 28  4304732180 95 22E Sec. 26  4304732277 95 22E Sec. 26  4304732318 95 22E Sec. 26  4304732206 95 22E Sec. 26  4304732300 95 22E Sec. 26  4304732370 95 22E Sec. 26  4304732373 95 22E Sec. 26  4304732375 95 22E Sec. 27  4304732280 95 22E Sec. 14  4304732280 95 22E Sec. 26	
--	--	---	---

Please contact me if you have any questions, and thank you for your help in this matter.

Sincerely,

Delenn Underson

Analyst - Land & Joint Interest

cc: Central File, Blue File

dja:\010893b.wp

ENTITY ACTION FORM - FORM 6

(3/89)

OPERATOR

ADDRESS

P. O. BOX 250

BIG PINEY, WY 83113

(207) 276-2321 (LACKIE BRAUSE)

OPERATOR ACCT. NO. NO. NO. 0401

(307)276-3331 (JACKIE BRAUSE) ACTION CURRENT NEW API NUMBER WELL NAME SPUD EFFECTIVE WELL LOCATION CODE ENTITY NO. ENTITY NO. SC TP RG COUNTY DATE DATE \*SEE ATTACHED LIST\* 1-12-93 D 04905 11455 WELL 1 COMMENTS: \*UPDATED 1-12-93 / CHAPITA WELLS UNIT "WSTC BCDE" P.A. (THIS CHANGE DOES NOT AFFECT ALL WELLS WITHIN SAME PARTICIPATING AREA) 1-12-93 7-30-92 D 04920 11456 43-047-32280 STAGECOACH 41-20 NENE 20 9S 22E UINTAH WELL 2 COMMENTS: \*UPDATED 1-12-93 / STAGECOACH UNIT "WSTC" P.A. (THIS CHANGE DOES NOT AFFECT ALL WELLS WITHIN SAME PARTICIPATING AREA) WELL 3 COMMENTS: \*NOTIFIED ENRON OIL & GAS (WYOMING & VERNAL OFFICE) OF CHANGES. WELL 4 COMMENTS: WELL 5 COMMENTS: ACTION CODES (See instructions on back of form) L. ROMERO (DOGM) A - Establish new entity for new well (single well only) B - Add new well to existing entity (group or unit well) Signature C - Re-assign well from one existing entity to another existing entity ADMIN. ANALYST 1-12-93 D - Re-assign well from one existing entity to a new entity E - Other (explain in comments section) Title Phone No. (\_\_\_\_) NOTE: Use COMMENT section to explain why each Action Code was selected.

# **ENRON**

# OIL & GAS COMPANY

P.O. BOX 1815, VERNAL, UTAH 84078 (801)789-0790

August 31, 1993

CEP 0 2 1993

Bureau of Land Management Vernal District 170 South 500 East Vernal, Utah 84078

DIVISION OF OIL, GAS & MINING

RE: CHAPITA WELLS UNIT 324-22 SEC. 22, T9S, R22E UINTAH COUNTY, UTAH LEASE NO. U-0284-A

Attn: Ed Forsman:

Dear Mr. Forsman:

Please find attached 3 (three) Sundry Notices requesting approval for water disposal method.

If you have any questions or need additional information, please contact this office.

> Very truly yours, ENRON OIL & GAS COMPANY

George R. McBride

Sr. Production Foreman

cc: Division of Oil Gas & Mining Curt Parsons Doug Weaver/Toni Miller Diane Cross - Houston EB-2370 File

Form 3160-5 (June 1990)

1. Type of Well

Oil X Gas Well

Name of Operator

3. Address and Telephone No.

ENRON OIL & GAS COMPANY

P.O. BOX 1815, VERNAL, UTAH

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31, 1993

Expires: March 31, 1993

5. Lease Designation and Serial No.

6. If Indian, Allottee or Tribe Name

U-0284-A

11. County or Parish, State

### SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

Use "APPLICATION FOR PERMIT—" for such proposals

SUBMIT IN TRIPLICATE

84078

7. If Unit or CA, Agreement De	signation
CHAPITA WELL	S UNIT
8 Well Name and No.	
CWU 324-22	
9. API Well No.	
 43-047-32208	
10. Field and Pool, or Explorator	y Area
 CW/WASATCH	

SEC. 24, T9S, R22E	/NE	UINTAH, UTAH
2 CHECK APPROPRIATE BOX(s)	TO INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF	
Notice of Intent  Subsequent Report  Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other	Change of Plans  New Construction  Non-Routine Fracturing  Water Shut-Off  Conversion to Injection  Dispose Water  (Note Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

(801) 789-0790

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

Enron Oil & Gas Company requests approval to dispose of produced water from the subject well as follows:

1. Store in above ground tank.

 Transport by truck to Enron Oil & Gas Company's Natural Buttes 21-20 SWD Plant.

Accepted by the State of Utah Division of

Oil, Gas an

SEP 0 2 1995

DIVISION OF M. GAS & METER

Date: 2-(3-93 By:

4. I hereby certify that the foregoing is true and correct  Signed Linda L. Wall	Title	Sr. Admin. Clerk	Date 8/31/93
(This space for Federal or State office use)	Title		Date
Conditions of approval, if any: Federal Approval of this			

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

		OF THE INTERIOR	et Bureau No. 1004-0135	
(December 1989)		1		
	BUREAU OF	MANAGEMENT	Expires September 30, 1990	
~•			5. Lease Designation and Serial 1	No.
	SUNDRY NOTI	CE AND REPORTS ON WELLS	U-0284-A	
		or to deepen or reentry to a different reservoir.	6. If Indian, Allottee or Tribe Na	rme
Use "AF		ERMIT for such proposals		
	SUB	MIT IN TRIPLICATE	7. If Unit or C.A., Agreement De	signation
1. Type of Well				
Oil	Gas		CHAPITA WELLS UNI	T
WELL	X Well	Other	8. Well Name and No.	
2. Name of Operator				
	GAS COMPANY		CHAPITA WELLS UNIT	T 224_22
3. Address and Telephon			9. API Well No.	1 324-22
•	BIG PINEY, WY 83.	113 (307) 276-3331	43-047-32208	
4. Location of Well (Foot				A
4. Location of Well (Foot	•	urvey Description)	10. Field and Pool or Exploratory  CWU/WASATCH	Area
. 1707 FNL-1340	FEL SWINE		11. COUNTY STATE	
SECTION 37, TOS	. R22E		UINTAH UTAH	
<del></del>	<u> </u>	TE NATURE OF NOTICE, REPORT, OR OTHER	L	
TYPE OF SUBMISSION		TYPE OF ACTION	· vais	
TITE OF SUBMISSION	511	THE OF ACTION		
X NOTICE OF	NTENT	ABANDONMENT	CHANGE OF PLANS	
Mones of .		RECOMPLETION	NEW CONSTRUCTION	
SUBSEQUEN	T REPORT	PLUGGING BACK	NON-ROUTINE FRACTURIN	NG.
Separate		CASING REPAIR	WATER SHUT-OFF	
		CADETO REFAIR	L WAIDRONGT-OFF	
FINAL ABAN	DONMENT NOTICE	ALTERING CASING	CONVERSION TO INTECTIO	N.
FINAL ABAN	DONMENT NOTICE	ALTERING CASING	CONVERSION TO INJECTIO	ON
FINAL ABAN	DONMENT NOTICE	X OTHER	WORKOVER	ON
3. Describe Proposed or Con	apleted Operations (Clearly s	X OTHER (Note: Report results of a	WORKOVER nultiple completion on Well Completions port and Log Form.) g estimated date of starting any proposed work if we	
1. Set packer @ 7 2. Set RBP @ 555 3. Perforate Wass 4. Fracture stimu	apleted Operations (Clearly s e subsurface locations and me Company proposes to 050' KB. Flow test I 0' KB. atch P8, C7, & C9 sai	(Note: Report results of a or Recompletion Retate all pertinent details and give pertinent dates, including easured and true vertical depths for all markers and zones of workover the subject well.	WORKOVER nultiple completion on Well Completions sport and Log Form.) g estimated date of starting any proposed work if we pertinent to this work).	
1. Set packer @ 7 2. Set RBP @ 555 3. Perforate Wass 4. Fracture stimul RC sand.	apleted Operations (Clearly s e subsurface locations and me Company proposes to 050' KB. Flow test I 0' KB. atch P8, C7, & C9 sai	(Note: Report results of a or Recompletion Retate all pertinent details and give pertinent dates, including easured and true vertical depths for all markers and zones of workover the subject well.  Island sands.	WORKOVER nultiple completion on Well Completions sport and Log Form.) g estimated date of starting any proposed work if we pertinent to this work).	
3. Describe Proposed or Conis directionally drilled given Enron Oil & Gas (1. Set packer @ 7 2. Set RBP @ 555 3. Perforate Wass 4. Fracture stimul RC sand. 5. Flow test.	apleted Operations (Clearly so e subsurface locations and mo Company proposes to 050' KB. Flow test I 0' KB. atch P8, C7, & C9 sai late w/29,500 gals bo	(Note: Report results of a or Recompletion Retate all pertinent details and give pertinent dates, including easured and true vertical depths for all markers and zones to workover the subject well.  Island sands.  India from 5184-5496'.  Irate x-linked, gelled water, 164,000# 20/4	WORKOVER nultiple completion on Well Completions sport and Log Form.) g estimated date of starting any proposed work if we pertinent to this work).	
3. Describe Proposed or Comis directionally drilled given Enron Oil & Gas (1. Set packer @ 7 2. Set RBP @ 555 3. Perforate Wass 4. Fracture stimul RC sand. 5. Flow test. 6. Retrieve BP. La	apleted Operations (Clearly so e subsurface locations and mo Company proposes to 050' KB. Flow test I 0' KB. atch P8, C7, & C9 sat late w/29,500 gals bo	(Note: Report results of a or Recompletion Retate all pertinent details and give pertinent dates, including easured and true vertical depths for all markers and zones to workover the subject well.  Island sands.  India from 5184-5496'.  Irate x-linked, gelled water, 164,000# 20/4	WORKOVER nultiple completion on Well Completions sport and Log Form.) g estimated date of starting any proposed work if we pertinent to this work).	
1. Set packer @ 7 2. Set RBP @ 555 3. Perforate Wass 4. Fracture stimul RC sand. 5. Flow test.	apleted Operations (Clearly so e subsurface locations and mo Company proposes to 050' KB. Flow test I 0' KB. atch P8, C7, & C9 sat late w/29,500 gals bo	(Note: Report results of a or Recompletion Retate all pertinent details and give pertinent dates, including easured and true vertical depths for all markers and zones to workover the subject well.  Island sands.  India from 5184-5496'.  Irate x-linked, gelled water, 164,000# 20/4	WORKOVER nultiple completion on Well Completions sport and Log Form.) g estimated date of starting any proposed work if we pertinent to this work).	
3. Describe Proposed or Comis directionally drilled given Enron Oil & Gas (1. Set packer @ 7 2. Set RBP @ 555 3. Perforate Wass 4. Fracture stimul RC sand. 5. Flow test. 6. Retrieve BP. La	apleted Operations (Clearly so e subsurface locations and mo Company proposes to 050' KB. Flow test I 0' KB. atch P8, C7, & C9 sat late w/29,500 gals bo	(Note: Report results of a or Recompletion Retate all pertinent details and give pertinent dates, including easured and true vertical depths for all markers and zones to workover the subject well.  Island sands.  India from 5184-5496'.  Irate x-linked, gelled water, 164,000# 20/4	WORKOVER nultiple completion on Well Completions port and Log Form.) g estimated date of starting any proposed work if we pertinent to this work).	eil
3. Describe Proposed or Con is directionally drilled give Enron Oil & Gas (1. Set packer @ 7 2. Set RBP @ 555 3. Perforate Wass 4. Fracture stimul RC sand. 5. Flow test. 6. Retrieve BP. La	apleted Operations (Clearly so e subsurface locations and mo Company proposes to 050' KB. Flow test I 0' KB. atch P8, C7, & C9 sat late w/29,500 gals bo and tubing below B3 roduction.	(Note: Report results of a or Recompletion Retate all pertinent details and give pertinent dates, including easured and true vertical depths for all markers and zones to workover the subject well.  Island sands.  Indis from 5184-5496'.  Indis from 5184-5496'.  Indis from 5184-5496'.  Indis from 5184-5496'.	WORKOVER nultiple completion on Well Completions port and Log Form.) g estimated date of starting any proposed work if we pertinent to this work).	
3. Describe Proposed or Comis directionally drilled given Enron Oil & Gas (1. Set packer @ 7 2. Set RBP @ 555 3. Perforate Wass 4. Fracture stimul RC sand. 5. Flow test. 6. Retrieve BP. La	apleted Operations (Clearly sees subsurface locations and more company proposes to 050° KB. Flow test I 0° KB. Atch P8, C7, & C9 sailate w/29,500 gals bound tubing below B3 roduction.	(Note: Report results of a or Recompletion Rotate all pertinent details and give pertinent dates, including easured and true vertical depths for all markers and zones of workover the subject well.  Island sands.  Indis from 5184-5496'.  In rate x-linked, gelled water, 164,000# 20/4  perfs.	WORKOVER nultiple completion on Well Completions sport and Log Form.) g estimated date of starting any proposed work if we pertinent to this work).	
3. Describe Proposed or Con is directionally drilled give Enron Oil & Gas (1). Set packer @ 7 2. Set RBP @ 555 3. Perforate Wass 4. Fracture stimul RC sand. 5. Flow test. 6. Retrieve BP. La 7. Place well on pi	apleted Operations (Clearly so a subsurface locations and more company proposes to 050° KB. Flow test I 0° KB. Atch P8, C7, & C9 sat late w/29,500 gals bound tubing below B3 roduction.  Accepted Litah Divis	(Note: Report results of a or Recompletion Retate all pertinent details and give pertinent dates, including easured and true vertical depths for all markers and zones to workover the subject well.  Island sands.  Indis from 5184-5496'.	WORKOVER nultiple completion on Well Completions sport and Log Form.) g estimated date of starting any proposed work if we pertinent to this work).	eil
3. Describe Proposed or Con is directionally drilled give Enron Oil & Gas (1). Set packer @ 7 2. Set RBP @ 555 3. Perforate Wass 4. Fracture stimul RC sand. 5. Flow test. 6. Retrieve BP. La 7. Place well on pi	apleted Operations (Clearly so a subsurface locations and more company proposes to 050° KB. Flow test I 0° KB. Atch P8, C7, & C9 sat late w/29,500 gals bound tubing below B3 roduction.  Accepted Litah Divis	(Note: Report results of a or Recompletion Retate all pertinent details and give pertinent dates, including easured and true vertical depths for all markers and zones to workover the subject well.  Island sands.  Indis from 5184-5496'.	WORKOVER nultiple completion on Well Completions sport and Log Form.) g estimated date of starting any proposed work if we pertinent to this work).	
3. Describe Proposed or Con is directionally drilled give Enron Oil & Gas (1. Set packer @ 7 2. Set RBP @ 555 3. Perforate Wass 4. Fracture stimul RC sand. 5. Flow test. 6. Retrieve BP. La 7. Place well on pi	company proposes to 050' KB. Flow test I 0' KB. Atch P8, C7, & C9 salate w/29,500 gals bound tubing below B3 roduction.  Accepted Utah Divis	(Note: Report results of a or Recompletion Rotate all pertinent details and give pertinent dates, including easured and true vertical depths for all markers and zones of workover the subject well.  Island sands.  Indis from 5184-5496'.  Irate x-linked, gelled water, 164,000# 20/4  perfs.  by the sion of Mining	WORKOVER nultiple completion on Well Completions sport and Log Form.) g estimated date of starting any proposed work if we pertinent to this work).  O sand & 16,000#	E V E
3. Describe Proposed or Comis directionally drilled give Enron Oil & Gas (1. Set packer @ 7. 2. Set RBP @ 555. 3. Perforate Wass 4. Fracture stimul RC sand. 5. Flow test. 6. Retrieve BP. La 7. Place well on property of the same of the	company proposes to 050' KB. Flow test I 0' KB. Atch P8, C7, & C9 salate w/29,500 gals bound tubing below B3 roduction.  Accepted Utah Divis	(Note: Report results of a or Recompletion Rotate all pertinent details and give pertinent dates, including easured and true vertical depths for all markers and zones of workover the subject well.  Island sands.  Indis from 5184-5496'.  Irate x-linked, gelled water, 164,000# 20/4  perfs.  by the sion of Mining	WORKOVER nultiple completion on Well Completions sport and Log Form.) g estimated date of starting any proposed work if we pertinent to this work).  O sand & 16,000#	
3. Describe Proposed or Con is directionally drilled give Enron Oil & Gas (1). Set packer @ 7. 2. Set RBP @ 555. 3. Perforate Wass 4. Fracture stimul RC sand. 5. Flow test. 6. Retrieve BP. La 7. Place well on property of the property of the same	apleted Operations (Clearly so a subsurface locations and more company proposes to 050° KB. Flow test I 0° KB. Atch P8, C7, & C9 sat late w/29,500 gals bound tubing below B3 roduction.  Accepted Litah Divis	(Note: Report results of a or Recompletion Rotate all pertinent details and give pertinent dates, including easured and true vertical depths for all markers and zones of workover the subject well.  Island sands.  Indis from 5184-5496'.  Irate x-linked, gelled water, 164,000# 20/4  perfs.  by the sion of Mining	WORKOVER nultiple completion on Well Completions sport and Log Form.) g estimated date of starting any proposed work if we pertinent to this work).  O sand & 16,000#	E V E
3. Describe Proposed or Con is directionally drilled give Enron Oil & Gas (1. Set packer @ 7 2. Set RBP @ 555 3. Perforate Wass 4. Fracture stimul RC sand. 5. Flow test. 6. Retrieve BP. La 7. Place well on property of the set of th	apleted Operations (Clearly sees subsurface locations and me Company proposes to 050° KB. Flow test I 0° KB. Atch P8, C7, & C9 sat late w/29,500 gals bound tubing below B3 roduction.  Accepted Utah Divis Oil, Gao Comp	(Note: Report results of a or Recompletion Rotate all pertinent details and give pertinent dates, including easured and true vertical depths for all markers and zones of workover the subject well.  Island sands.  Indis from 5184-5496'.  Irate x-linked, gelled water, 164,000# 20/4  perfs.  by the sion of Mining	WORKOVER nultiple completion on Well Completions sport and Log Form.) g estimated date of starting any proposed work if we pertinent to this work).  O sand & 16,000#	E V E
3. Describe Proposed or Con is directionally drilled give Enron Oil & Gas (1. Set packer @ 7 2. Set RBP @ 555 3. Perforate Wass 4. Fracture stimul RC sand. 5. Flow test. 6. Retrieve BP. La 7. Place well on property of the set of th	apleted Operations (Clearly sees subsurface locations and me Company proposes to 050° KB. Flow test I 0° KB. Atch P8, C7, & C9 sat late w/29,500 gals bound tubing below B3 roduction.  Accepted Utah Divis Oil, Gao Comp	(Note: Report results of a or Recompletion Rotate all pertinent details and give pertinent dates, including easured and true vertical depths for all markers and zones of workover the subject well.  Island sands.  Indis from 5184-5496'.  Irate x-linked, gelled water, 164,000# 20/4  perfs.  by the sion of Mining	WORKOVER nultiple completion on Well Completions sport and Log Form.) g estimated date of starting any proposed work if we pertinent to this work).  O sand & 16,000#	I 3 1995
3. Describe Proposed or Con is directionally drilled give Enron Oil & Gas of the Control of the	apleted Operations (Clearly sees subsurface locations and me Company proposes to 050° KB. Flow test I 0° KB. Atch P8, C7, & C9 sat late w/29,500 gals bound tubing below B3 roduction.  Accepted Utah Divis Oil, Gao Comp	(Note: Report results of or Recompletion Retate all pertinent details and give pertinent dates, including easured and true vertical depths for all markers and zones of workover the subject well.  Island sands.  Indis from 5184-5496'.  In are x-linked, gelled water, 164,000# 20/4  perfs.  By the sion of Mining  ONLY	WORKOVER nultiple completion on Well Completions sport and Log Form.) g estimated date of starting any proposed work if we pertinent to this work).  O sand & 16,000#	I 3 1995
3. Describe Proposed or Con is directionally drilled give Enron Oil & Gas (1. Set packer @ 7 2. Set RBP @ 555 3. Perforate Wass 4. Fracture stimul RC sand. 5. Flow test. 6. Retrieve BP. Lt 7. Place well on pi	apleted Operations (Clearly sees subsurface locations and me Company proposes to 050° KB. Flow test I 0° KB. Atch P8, C7, & C9 sat late w/29,500 gals bound tubing below B3 roduction.  Accepted Utah Divis Oil, Gao Comp	(Note: Report results of or Recompletion Retate all pertinent details and give pertinent dates, including easured and true vertical depths for all markers and zones of workover the subject well.  Island sands.  Indis from 5184-5496'.  Indis from	WORKOVER nultiple completion on Well Completions sport and Log Form.) g estimated date of starting any proposed work if we pertinent to this work).  10 sand & 16,000#  FEB  ONV OF OIL,	I 3 1995
3. Describe Proposed or Comis directionally drilled given Enron Oil & Gas (1. Set packer @ 7 2. Set RBP @ 555 3. Perforate Wass 4. Fracture stimul RC sand. 5. Flow test. 6. Retrieve BP. La 7. Place well on pitch of the company of t	apleted Operations (Clearly so a subsurface locations and more company proposes to 050° KB. Flow test I 0° KB. Atch P8, C7, & C9 sat late w/29,500 gals bound tubing below B3 roduction.  Accepted Utah Divis Oil, Gao and	(Note: Report results of or Recompletion Retate all pertinent details and give pertinent dates, including easured and true vertical depths for all markers and zones of workover the subject well.  Island sands.  Indis from 5184-5496'.  In are x-linked, gelled water, 164,000# 20/4  perfs.  By the sion of Mining  ONLY	WORKOVER nultiple completion on Well Completions sport and Log Form.) g estimated date of starting any proposed work if we pertinent to this work).  10 sand & 16,000#  FEB  ONV OF OIL,	I 3 1995
3. Describe Proposed or Conis directionally drilled give Enron Oil & Gas (1. Set packer @ 7 2. Set RBP @ 555 3. Perforate Wass 4. Fracture stimul RC sand. 5. Flow test. 6. Retrieve BP. La 7. Place well on property of the set of the	apleted Operations (Clearly so a subsurface locations and more company proposes to 050° KB. Flow test I 0° KB. Atch P8, C7, & C9 sat late w/29,500 gals bound tubing below B3 roduction.  Accepted Utah Divis Oil, Gao and	(Note: Report results of or Recompletion Retate all pertinent details and give pertinent dates, including easured and true vertical depths for all markers and zones of workover the subject well.  Island sands.  Indis from 5184-5496'.  In are x-linked, gelled water, 164,000# 20/4  perfs.  By the sion of Mining  ONLY	WORKOVER nultiple completion on Well Completions sport and Log Form.) g estimated date of starting any proposed work if we pertinent to this work).  10 sand & 16,000#  FEB  ONV OF OIL,	E V E D
3. Describe Proposed or Comis directionally drilled give Enron Oil & Gas (1. Set packer @ 7 2. Set RBP @ 555 3. Perforate Wass 4. Fracture stimul RC sand. 5. Flow test. 6. Retrieve BP. La 7. Place well on pi	apleted Operations (Clearly se subsurface locations and me Company proposes to 050° KB. Flow test I 0° KB. Atch P8, C7, & C9 sailate w/29,500 gals bound tubing below B3 roduction.  Accepted Utah Divis Oil, Gao and FOR RECO	(Note: Report results of or Recompletion Retate all pertinent details and give pertinent dates, including easured and true vertical depths for all markers and zones of workover the subject well.  Island sands.  Indis from 5184-5496'.  In are x-linked, gelled water, 164,000# 20/4  perfs.  By the sion of Mining  ONLY	WORKOVER nultiple completion on Well Completions sport and Log Form.) g estimated date of starting any proposed work if we pertinent to this work).  10 sand & 16,000#  FEB  ONV OF OIL,	1 3 1995 , GAS & MINING

# DIVISION OF OIL, GAS AND MINING

Michael O. Leavitt Governor Ted Stewart **Executive Director** James W. Carter Division Director 801-359-3940 (Fax) 801-538-7223 (TDD)

1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax)

March 12, 1997

Claudia Silver-Huff School & Institutional Trust Lands Administration 675 East 500 South, Suite 500 Salt Lake City, Utah 84102

Re: Chapita Wells Unit - Wasatch PA "B-C-D-E" - Entities 4905 and 11455

Dear Claudia:

Enron Oil & Gas Co. has recently contacted the Division to request that wells currently listed under entity 11455 be changed to entity 4905 to make their reporting responsibilities easier and to eliminate the confusion regarding the double entity assignment for the Wasatch PA "B-C-D-E".

In January of 1993, all of these same wells were changed from entity 4905 to 11455 to accommodate and assist Trust Lands (formally "State Lands") with the collection of payor division order interest.

Please review the attached information and let me know if two separate entities are still necessary for the Wasatch PA "B-C-D-E".

Should you have any questions please call me at 538-5296.

Sincerely,

Lisha Cordova Admin. Analyst

Yisha Cordova

cc: Enron Oil & Gas Co.



Governor

Ted Stewart

Executive Director

James W. Carter
Division Director

# State of Utah DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801 601-359-3940 (Fax) 801-538-5319 (TDD)

# UTAH DIVISION OF OIL, GAS AND MINING FACSIMILE COVER SHEET

DATE:	MARCH 12, 1997
FAX #	(307) 276–3898
ATTN:	BRENDA
COMPANY:	ENRON OIL & GAS
FROM:	LISHA CORDOVA
DEPARTMENT	: OIL & GAS
NUMBER OF	PAGES BEING SENT (INCLUDING THIS ONE):5
	not receive all of the pages, or if they are illegible, 1 (801) 538-
We are send number is	ding from a Sharp facsimile machine. Our telecopier (801) 359-3940.
MESSAGES:	
SAME INFO FA	XED TO CLAUDIA SILVER-HUFF/TRUST LANDS ADMIN. FOR REVIEW. SHE
WILL CALL ME	BACK WITH UPDATE ASAP. I WILL LET YOU KNOW OUTCOME. IF YOU
WOULD LIKE T	O TALK WITH HER PLEASE CALL (801)538-5100.
· · · · · · · · · · · · · · · · · · ·	

Important: This message is intended for the use of the individual or entity to which it is addressed and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution, or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone and return this original message to us at the above addressed via regular postal service. Thank you.



(December 1989)  DEPARTMENT BUREAU OF  SUNDRY NOTICE  Do not use this form for proposals to drill of Use "APPLICATION FOR PEL	ED STATES F OF THE INTERIOR D MANAGEMENT  CE AND REPORTS ON WELLS or to deepen or reentry to a different reservoir.  RMIT" for such proposals  MIT IN TRIPLICATE  Other	FORM APPROVED  B				
2. Name of Operator  ENRON OIL & GAS COMPANY		CHAPITA WELLS UNIT 324-22				
3. Address and Telephone No.  P.O. BOX 250, BIG PINEY, WY 831	<u> </u>	9. API Weil No. 43-047-32208				
4. Location of Well (Footage, Sec., T., R., M., or Sur  1969' FNL - 1540' FEL (SW/N  SECTION 24, T9S, R22E  12. CHECK APPROPRIATE BOX(s) TO INDICATI	(E)	10. Fleid and Pool or Exploratory Area  CHAPITA WELLS/WASATCH  11. COUNTY STATE  UINTAH, UTAH				
TYPE OF SUBMISSION	TYPE OF ACTION					
NOTICE OF INTENT  SUBSEQUENT REPORT  FINAL ABANDONMENT NOTICE	ABANDONMENT RECOMPLETION PLUGGING BACK CASING REPAIR ALTERING CASING X OTHER WOR	CHANGE OF PLANS  NEW CONSTRUCTION  NON-ROUTINE FRACTURING  WATER SHUT-OFF  CONVERSION TO INJECTION  RKOVER				
		ple completion on Well Completions				
13. Describe Proposed or Completed Operations (Clearly sta	or Recompletion Report					
Enron Oil & Gas Company completed the perforation & stimulation of the Wasatch P-8, C-7 & C-9 Sand in the subject well as follows:  1. Perforated the Wasatch P-8 sand @ 5185-87', C-7 @ 5327-76' & c-9 @ 5465-70' w/2 SPF. Swabbed well.  2. Fracture stimulated perforations 5185-5470' w/2520 gals slick water, prepad 1050 gals 25 ppg Borate X-linked pad & 19,887 gals 25 ppg Borate X-linked 2% KCl water w/118,700# 20/40 sand & 16,180# 16/30 sand. Maximum pressure 3695 psi 3. Landed tubing @ 7173' KB and placed well on production 3-29-96.						
TEST: 817 MCFD, 2 BO, 2 BW in 24 h	ours on a 22/64" choke, FTP 475 psig, FCP	575 psig.				

\*NOTE: Enron will be using Nationwide Bond #NM 2308

14. 1 hereby certify that the foregoing is true and correct

SIGNED ALL ALL BEGULATORY Analyst

TITLE Regulatory Analyst

DATE 4-2-96

(This space for Federal or State office use)

APPROVED BY TITLE

CONDITIONS OF APPROVAL, IF ANY:

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

### STATE OF UTAH

DIVISION OF OIL, GAS AND MINING
1594 West North Temple, Suite 1210, PO Box 145801, Salt Lake City, UT 84114-5801

Page 10 of 12

### MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS:			UTAI	H ACCOUNT NUMBE	N0401	
PATTY E ROBINSON ENRON OIL & GAS CO PO BOX 250 BIG PINEY WY 83113				ORT PERIOD (MONTH NDED REPORT (F	I/YEAR): 7 / 97  Highlight Changes)	<u>.</u>
Vell Name	Producing	Well	Days		Production Volumes	
API Number Entity Location	Zone	Statu	1	OIL(BBL)	GAS(MCF)	WATER(BBL)
WILD HORSE FEDERAL 3-26						
4304732377 11439 105 19E 26	WSTC					
WILD HORSE FEDERAL 3-35 4304732389 11444 10S 19E 35	WSTC					
CWU 321-26 4304732100 11455 09S 22E 26	WSTC					
CWU 306-27 4304732175 11455 09S 22E 27	WSTC					
CWU 307-28 4304732176 11455 09S 22E 28	WSTC					
CWU 311-26	WSTC					
4204732180 11455 09S 22E 26 308-21	WSTC					
4304732200 11455 095 22E 21	WSTC					
CWU 339-25 4304732206 11455 09S 22E 25	WSTC		*			
CWU 324-22 4304732208 11455 09S 22E 22	WSTC					
CWU 326-24 4304732277 11455 095 22E 24	WSTC					
CWU 334-2		-				
4304732318 11455 09S 22E 2	WSTC			<del></del>		
4304732319 11455 09S 22E 23	WSTC					
CWU 347-26N 4304732367 11455 095 22E 26	WSTC					*
1,001,02,007 1,117,00 0,50 221 20	WSIC					
			TOTALS			
OMMENTS:						
hereby certify that this report is true and complete to	the best of my	/ knowled	dge.	Da	ate:	
ame and Signature:					Telephone Number:	
2/93)						

# Division of Oil, Gas and Mining PHONE CONVERSATION DOCUMENTATION FORM

	Well FileRng(API No.)	(Return Date) (To - Initials)	[] Other
1.	Date of Phone Call: 8-15-97	Time: 11:	30
2.	DOGM Employee (name) L. C. Talked to:	ORDOVA	(Initiated Call KXX
	Name RON CARLSON	_ (Initiated Call []) - Pho	one No. (801) 538-5131
	of (Company/Organization)TRUS	T LANDS (SITLA)	
3.	Topic of Conversation: CHAPITA  (ENTITY REVIEW 04905 AND 11455)	WELLS UNIT-WASATCH "B-C-	
1.	Highlights of Conversation:  A SECOND ENTITY NUMBER 11455 WAS  (FORMERLY STATE LANDS) REQUEST.  AS PER OPERATOR REQUEST & DOGM R  OF OUTCOME.  *970819 - RON CARLSON SAYS OPERA  UNDER ENTITY 04905; HE IS NOT SU  BY THEM IN THE FIRST PLACE; MAY  SYSTEM; IT IS OK TO CHANGE ALL W  04905. ENRON NOTIFIED OF CHANGE	ASSIGNED TO THE SAME PA  CAN WELLS BE COMBINED U  EVIEW? RON CARLSON WILL  TOR "ENRON" IS REPORTING  RE WHY A SECOND ENTITY O  HAVE HAD SOMETHING TO DO  ELLS CURRENTLY UNDER ENT	1/92 PER TRUST LANDS  NDER ONE ENTITY 04905  REVIEW & NOTIFY DOGM  ALL DOI PAYMENTS, ETC  F 11455 WAS REQUESTED  WITH THEIR INTERNAL
		•	

(3/89)

		OMIT - FORT	· ·	ADDRESS		<del></del>					
		•		<del></del>					-		
ACTION CODE	CURRENT ENTITY NO.	NEW ENTITY NO.	API NUMBER	WELL NAME	70	SC	WELL TP	LOCATION RG I	COUNTY	SPUD DATE	EFFECTIVE
С	11455	04905	43-047-35-287	***SEE ATTACHED***			<del> </del>	7.0	County	DATE	8-1-97
WELL 1 C	OMMENTS:	*ENTITY 1 ARE BEIN	1455 ESTABLISH	ED 2/93 PER TRUST LANDS NO 4905 EFF 8-1-97. (CHAPITA W	LONGER N	ECESS.	ARY;AL	L WELI C-D-E	LS CURRENTLY PA). OPERATO	UNDER 114 R NOTIFI	455 ED.
											·
WELL 2 C	OMMENTS:					·	<u> </u>	<u> </u>	,/s	.,	
·										······································	
	DHHENTS:	T				<del> </del>	Γ	r			
WELL 4 C	DMISERTS :							,			
	0.11.21.1.3.								<del></del>		
HELL 5 CO	UHHEIITS:	!	<u> </u>	. ~							
A - B - C - D - E -	- Establish - Add new w - Re-assign - Re-assign - Other (exp	new entity ell to exist well from o well from o alain in con	me existing entity wients section)	r unit well) to another existing entity to a new entity					L. CORDOVA' Signature ADMIN. ANAL	(DOGM)	8-20-97 Date
WIC: US	e contitii ;	section to e	xplain why each Act	ion Code was selected.					Phone No /		

OPERATOR \_\_\_ENRON OIL & GAS

OPERATOR ACCT. NO. H 0401



EOG Resources, inc. 1200 Smith Street Houston, TX 27002

P.O. Box 4962 Houston, TX 77210-4362

October 6, 1999

VIA OVERNIGHT MAIL

Ms. Kristen Risbeck
State of Utah
Division of Oil, Gas and Mining
1594 West North Temple, Suite 1210
P. O. Box 145801
Salt Lake City, Utah 84114-5801

RE:

Blanket Oil & Gas Well Drilling Bond No. JT 1230

Merger and Name Change from Enron Oil & Gas Company

Into EOG Resources, Inc.

Dear Ms. Risbeck:

On August 30, 1999, EOG Resources, Inc. merged with and into Enron Oil & Gas Company and Enron Oil & Gas Company changed its name to EOG Resources, Inc. Enclosed are an originally certified copy of the Certificate of Ownership and Merger evidencing this merger and name change, a Rider for Bond No. JT 1230 changing the principal to EOG Resources, Inc. and a list of wells operated by Enron Oil & Gas Company in Utah. Please update your records accordingly.

If you have any questions or need any additional information, please contact me at (713) 853-5195.

Sincerely,

Debbie Hamre

**Enclosures** 

cc:

Theresa Wysocki

Toni Miller, Denver Division

Bill Aven

### **ENRON OIL & GAS COMPANY**

### **CERTIFICATE OF NAME CHANGE**

### TO EOG RESOURCES, INC.

I, the undersigned, Vickie L. Graham, Assistant Secretary of EOG Resources, Inc., a corporation duly organized and existing under and by virtue of the laws of the State of Delaware and formerly known as Enron Oil & Gas Company, hereby certify that:

- (1) as Assistant Secretary I am authorized to execute this certificate on behalf of the Corporation;
- (2) attached is a true and correct copy of a Certificate of Ownership and Merger merging EOG Resources, Inc. into Enron Oil & Gas Company, and changing the corporate name of Enron Oil & Gas Company to EOG Resources, Inc., including a copy of the certificate of the Secretary of State of Delaware, the state of incorporation; said merger and name change being effective as of August 30, 1999.

1	N WIT	NESS HER	REOF, I	hav	e here	unto set my ha	and as	Assistant Sec	retary a	and
affixed	the	corporate	seal	of	said	Corporation	this	<u>1</u> 44	dav	of
_ <u>()Oto</u>	<u>Dur</u>	)	, 19	99.		•				-
_										

CORPORATE SEAL

**Assistant Secretary** 

STATE OF TEXAS

**COUNTY OF HARRIS** 

This instrument was acknowledged before me this \_\_, 1999 by Vickie L. Graham, as Assistant Secretary of EOG Resources, Inc., a Delaware corporation, on behalf of said corporation. Witness my hand and official seal.

ANN S. BYERS

NOTARY PUBLIC, STATE OF TEXAS MY COMMISSION EXPIRES

FEB. 15, 2003

CARRICALIA DE LA CONTRACIONA DEL CONTRACIONA DE LA CONTRACIONA DEL CONTRACIONA DE LA 
Notary Public in and for The State of Texas

### Office of the Secretary of State

I, EDWARD J. FREEL, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF MERGER, WHICH MERGES:

"EOG RESOURCES, INC.", A DELAWARE CORPORATION,

WITH AND INTO "ENRON OIL & GAS COMPANY" UNDER THE NAME OF "EOG RESOURCES, INC.", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE THIRTIETH DAY OF AUGUST, A.D. 1999, AT 4:30 O'CLOCK P.M.



Edward J. Freel, Secretary of State

**AUTHENTICATION:** 

9955549

DATE:

09-03-99

2064000 8100M

991371085



### United States Department of the Interior

### **BUREAU OF LAND MANAGEMENT**

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

In Reply Refer To: 3100 SL-065342 et al (UT-932)

OCT 1 8 1999

NOTICE

EOG Resources, Inc. Attn: Debbie Hamre P.O. Box 4362 Houston, TX 77210-4362

Oil and Gas Leases

# Merger Recognized Name Change Recognized

Acceptable evidence has been received in this office concerning the merger of EOG Resources, Inc. with and into Enron Oil & Gas Company with Enron Oil & Gas Company subsequently changing its name to EOG Resources, Inc.

For our purposes, the merger and name change are recognized effective September 3, 1999, the date the Secretary of State of the State of Delaware recognized the merger and name change.

The oil and gas lease files identified on the enclosed exhibit have been noted as to the merger/name change. The exhibit is the list supplied by EOG Resources, Inc. We have not adjudicated the case files to determine if the entity affected by the merger/name change holds an interest in the leases identified, nor have we attempted to identify leases where the entity is the operator on the ground maintaining no vested record title or operating rights interest. We are notifying the Minerals Management Service and all applicable BLM offices of the merger/name change by a copy of this notice. If additional documentation for a change of operator is required by our Field Offices, you will be contacted by them.

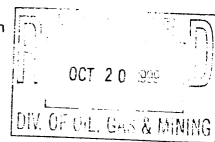
Due to the name change, the name of the principal/obligor on the bond is required to be changed from Enron Oil & Gas Company to EOG Resources, Inc. on Nationwide Surety Bond No. JP 0923 (BLM Bond No. NM 2308). You may accomplish this name change either by consent of the surety on the original bond or by a rider to the original bond. Otherwise, a replacement bond with the new name may be furnished to the New Mexico State Office of the Bureau of Land Management.

o kabon boyat

Robert Lopez Chief, Branch of Minerals Adjudication

Enclosure:

**Exhibit of Leases** 



RESOLVED, that each share of common stock, \$1.00 par value per share, of EOG issued and outstanding immediately prior to the effective date of the merger shall, upon the effective date and by virtue of the merger, be canceled without payment therefor;

RESOLVED, that the merger shall become effective on the date the Company files a Certificate of Ownership and Merger with respect to such merger with the Secretary of State of the State of Delaware;

RESOLVED, that the appropriate officers of the Company are hereby authorized and empowered to file the necessary documents with the Secretary of State of the State of Delaware, to incur the necessary expenses therefor and to take, or cause to be taken, all such further action and to execute and deliver or cause to be executed and delivered, in the name of and on behalf of the Company, all such further instruments and documents as any such officer may deem to be necessary or advisable in order to effect the purpose and intent of the foregoing resolutions and to be in the best interests of the Company (as conclusively evidenced by the taking of such action or the execution and delivery of such instruments and documents, as the case may be, by or under the direction of any such officer);

RESOLVED, that the prior actions of the officers and directors of the Company in undertaking to carry out the transactions contemplated by the foregoing resolutions be, and the same hereby are, in all respects, approved, adopted, ratified and confirmed."

IT WITNESS WHEREOF, the Company has caused this Certificate to be signed by its duly authorized officer this 26th day of August, 1999.

**ENRON OIL & GAS COMPANY** 

By:

Walter C. Wilson

Senior Vice President and Chief Financial Officer

P:\Ibh\EOG Resources, Inc\5301020\_v2.doc

### CERTIFICATE OF OWNERSHIP AND MERGER

#### MERGING

# EOG RESOURCES, INC. a Delaware corporation

### **INTO**

# ENRON OIL & GAS COMPANY a Delaware corporation

(Pursuant to Section 253 of the General Corporation Law of the State of Delaware)

Enron Oil & Gas Company, a corporation duly organized and existing under and by virtue of the General Corporation Law of the State of Delaware, does hereby certify:

FIRST: That Enron Oil & Gas Company (the "Company") and EOG Resources, Inc. ("EOG") are corporations duly organized and existing under and by virtue of the General Corporation Law of the State of Delaware.

SECOND: That the Company owns all of the issued and outstanding shares of the capital stock of EOG.

THIRD: That the board of directors of the Company adopted the following resolutions by unanimous written consent dated August 25, 1999, and that such resolutions have not been rescinded and are in full force and effect on the date hereos:

"WHEREAS, EOG Resources, Inc., a Delaware corporation ("EOG"), is a wholly owned subsidiary of the Company;

WHEREAS, the board of directors of the Company deems it advisable and in the best interest of the Company to merge EOG with and into the Company, with the Company being the surviving corporation;

Now, THEREFORE, BE IT RESOLVED, that EOG be merged with and into the Company pursuant to Section 253 of the General Corporation Law of the State of Delaware, and that the Company succeed to and possess all the rights and assets of EOG and be subject to all of the liabilities and obligations of EOG;

RESOLVED, that the Company change its corporate name by changing Article First of the Certificate of Incorporation of the Company to read in its entirety as follows:

"First: The name of the Corporation is EOG Resources, Inc."

### STATE OF UTAH DIVISION OF OIL, GAS AND MINING

1594 West North Temple, Suite 1210, PO Box 145801, Salt Lake City, UT 84114-5801

### MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS

PATTY E ROBINSON ENRON OIL & GAS CO PO BOX 250 BIG PINEY, WY 83113

UTAH ACCOUNT NUMBER:	N0401
REPORT PERIOD (MONTH/	YEAR): 12 / 1999
AMENDED REPORT [ (Hi	ghlight Changes)

WELL NAME			Producing	Well	Well	Days	T	Production Vo	olimes
API Number	Entity	Location	Zone	Status	Туре	Oper	OIL(BBL)	GAS (MCF)	WATER (BBL)
CWU 321-26 4304732100	04905	09S 22E 26	WSTC		GW		U-0285A		apprv 10:20.99
CWU 323-22 4304732101	04905	09S 22E 22	WSTC		GW		U-0284A	11	7)
CWU 306-27 4304732175	04905	09S 22E 27	WSTC		GW		U-0285A	/1	(1
CWU 307-28 4304732176	04905	09S 22E 28	WSTC		GW		U-0285A	11	1/
CWU 311-26 4304732180	04905	09S 22E 26	WSTC		GW		U-0285A	11	11
7 308-21 4304732200	04905	09S 22E 21	WSTC		GW		U-0284A	11	/1
CWU 339-25 4304732206	04905	09S 22E 25	WSTC		GW		u-010956	[1	11
CWU 324-22 4304732208	04905	09S 22E 22	WSTC		GW		U-0284A	[]	11
CWU 342-22 4304732210	04905	09S 22E 22	WSTC		GW		U-0284A	17	11
CWU 326-24 4304732277	04905	09S 22E 24	WSTC		GW		U-0282	11	11
CWU 334-2 4304732318	04905	09S 22E 02	WSTC		GW		ML-3077	[]	11
CWU 327-23 4304732319		09S 22E 23	WSTC		GW		U-0282	17	11
CWU 347-26N 4304732367		09S 22E 26	WSTC		GW		U-010956	(1	111
COMMENTS :					TO	TALS			

COMMENTS :	TOTALS				
1 alereby certify that this report is true and complete to the best of my knowledge.	Date:				
Name and Signature:	Telephone Number:				



Michael O. Leavitt Governor Kathleen Clarke Executive Director Lowell P. Braxton 801-359-3940 (Fax)
Division Director 801-538-7223 (TDD)

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340

February 1, 2000

**Enron Oil & Gas Company** P.O. Box 250 Big Piney, Wyoming 83113

Re: Notification of Sale or Transfer of Fee Lease Interest

The Division has received notification of a merger from Enron Oil & Gas Company to EOG Resouces Inc. for the following well(s) which are located on a fee lease:

SecTR.	API Number
17-09S-22E	43-047-30611
09-09S-22E	43-047-31317
09-09S-22E	43-047-32414
09-09S-22E	43-047-33043
09-09S-22E	43-047-33143
05-09S-22E	43-047-33211
09-09S-22E	43-047-33275
	17-09S-22E 09-09S-22E 09-09S-22E 09-09S-22E 09-09S-22E 05-09S-22E

Utah Administrative Rule R649-2-10 states; the owner of a lease shall provide notification to any person with an interest in such lease, when all or part of that interest in the lease is sold or transferred.

This letter is written to advise Enron Oil & Gas Company of its responsibility to notify all individuals with an interest in this lease (royalty interest and working interest) of the change of operator. Please provide written documentation of this notification to:

**Utah Royalty Owners Association** Box 1292 Roosevelt, Utah 84066

Page 2 Enron Oil & Gas Company Notification of Sale February 1, 2000

Your assistance in this matter is appreciated.

Sincerely,

Kristen D. Risbeck

Knstry Risblek

cc: EOG Resources Inc.

Utah Royalty Owners Association, Martin Brotherson

John R. Baza, Associate Director

Operator File(s)



EOG Resources, Inc. 1200 Smith Street Houston, TX 77002

P.O. Box 4362 Houston, TX 77210-4362

> SENT VIA FAX (801)359-3940

March 10, 2000

Ms. Kristen Risbeck State of Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 P. O. Box 145801 Salt Lake City, UT 84114-5801

RE:

Merger and Name Change from Enron Oil & Gas Company

Into EOG Resources, Inc.

Dear Ms. Risbeck:

On August 30, 1999, EOG Resources, Inc. merged with and into Enron Oil & Gas Company and Enron Oil & Gas Company changed its name to EOG Resources, Inc. An originally certified copy of the Certificate of Ownership and Merger evidencing this merger and name change was previously sent to you. As we discussed today, there are two wells, the CWU 590-16F, NWNW-16-T9S-R22E, 430473337200 and the CWU 596-9F, SWSE-9-T9S-R22E, 430473337400 that should have been included on the original well list we mailed October 6, 1999, but they were inadvertently left off.

Please change your records to reflect these two additional wells as operated by EOG Resources, Inc. If you have any questions or need any additional information, please contact me at the (713) 651-6714.

Sincerely,

Deliberthance

WELL NAME		EOG PROPERTY#	API#
BRENNAN BOTTOMS 1-15	U-14639		430473101800
COTTONTAIL FED 1-18	U- 0575	000721000001	430473189900
COTTONWOOD FED 1-20	U-0575	003570000001	430473187500
CWU 1-04	U-15726	003665000001	430473066000
CWU 1-05 WASATCH	U- 15727	003666000001	430473066100
CWU 5-22	U-0284-A	003729000001	430471505100
CWU 7-10	U-0281	003742000001	430471505300
CWU 11-15	U-0283A	003667000001	430471505600
CWU 13-13	4-0282	003669000001	430471505800
CWU 15-11	U-0281	003671000001	430471506000
CWU 16-14	4-0282	003672000001	430471506100
CWU 17-25	U-0285A	003673000001	430471506200
CWU 20-28	U-0285A	003678000001	430471506500
CWU 21-23	U-0282	003680000001	430471506600
CWU 22-09	U-0283A	003683000001	430471506700
CWU 24-02	ML-3077	003701000001	430471506800
CWU 30-22	U-0284A	003709000001	430473022900
CWU 31-14	U-0282	003710000001	430473023200
CWU 32-21	U-0284A	003711000001	430473023300
CWU 33-16	ML-3078	003712000001	430473023400
CWU 34-28	SL-D65296	003713000001	430473023500
CWU 35-15	U-0283A	003714000001	430473023600
CWU 36-26	U-0285A	003715000001	430473026300
CWU 37-11	U-0281	003716000001	430473026400
CWU 38-09	U-0283A	003717000001	430473026500
CWU 39-16	ML-3078	003718000001	430473026800
CWU 40-27	U-0344A	003719000001	430473028700
CWU 42-13	U-0282	003721000001	430473028900
CWU 43-11	U-0281	003722000001	430473029000
CWU 44-10	4-0281	003723000001	430473029100
CWU 45-25	11-010956	003724000001	430473061200
CWU 47-30	U-0337	003726000001	430473061400
CWU 48-19	U-1337	003727000001	430473061500
CWU 49-25	U-0285A	003728000001	430473070200
CWU 52-33	U-0336	003732000001	430473071200
CWU 58-19	U-0337	003738000001	430473082700
CWU 217-23	U-0282	003681000001	430473115700
CWU 220-10	4-0281	003684000001	430473115400
CWU 224-10	U-0281	003685000001	430473121800
CWU 225-02	ML-3077	003686000001	430473130500
CWU 226-03	4-0281	003687000001	430473131200
CWU 227-03	U-0281	003688000001	430473131300
CWU 228-09	FEE	003689000001	430473131700
CWU 229-12	U-0282	003690000001	430473131500
CWU 231-14	U-0282	003692000001	430473131800

	WELL NAME	EOG PROPERTY#	API#
CWU 232-15	U-0283A	003693000001	430473130900
CWU 233-15	U-0283A	003694000001	430473132000
CWU 234-23	U-0282	003695000001	430473131900
CWU 236-13 BC	4-0282	003697000001	430473139300
CWU 236-13 PP		003697000002	430473139300
CWU 237-22	4-0284	003698000001	430473139200
CWU 238-16	ML-3078	003699000001	430473138500
CWU 239-09	U-0283A	00370000001	430473148300
CWU 240-16	ML-3078	003702000001	430473147100
CWU 241-16	ML-3078	003703000001	430473147200
CWU 244-25A CH	U-0285A	003707000002	430473155900
CWU 244-25A ISL		003707000001	430473155900
CWU 301-26	4-010966	019747000001	430473200200
CWU 302-2F	ML-3077	020089000001	430473321200
CWU 303-22	U-0284A	019748000001	430473200000
CWU 304-13	U-0282	019749000001	430473199900
CWU 306-27	U-0285A	021166000001	430473217500
CWU 307-28	U-0285A	021167000001	430473217600
CWU 308-21	U-0284A	021168000001	430473220000
CWU 310-9	U-0283A	024129000001	430473243900
CWU 311-26	U-0285A	021169000001	430473218000
CWU 312-23	4-0282	020022000001	430473209100
CWU 315-11F	4-0281	032567000001	430473332600
CWU 319-14	U-0282	020023000001	430473209600
CWU 320-11X	U-0281	024130000001	430473244800
CWU 321-26	U-0285A	020025000001	430473210000
CWU 323-22	U-0284A	020024000001	430473210100
CWU 324-22	U- 0284A	021172000001	430473220800
CWU 325-24N	U-0282	031378000001	430473306600
CWU 326-24	U-0282	021628000001	430473227700
CWU 327-23	4-0282	021629000001	430473231900
CWU 328-24F	U-0282	032254000001	430473332100
CWU 332-10	Ù-0281	024131000001	430473243100
CWU 334-02	ML-3077	021630000001	430473231800
CWU 337-9N	FEE	021631000001	430473241400
CWU 339-25	4-010956	021173000001	430473220600
CWU 340-26N	U-0285A	024133000001	430473241900
CWU 341-21N	U-0284A	022029000001	430473237100
CWU 342-22	U-0284A	021198000001	430473221000
CWU 343-15N	U-0283A	022030000001	430473236900
CWU 344-23N	U-0282	022031000001	430473237000
CWU 345-9N	U-0283A	022032000001	430473237200
CWU 346-26N	U-0285A	022033000001	430473236800
CWU 347-26N	U-110956	022034000001	430473236700
CWU 348-23N	U-0282	022035000001	430473237300

	WELL NAME	EOG PROPERTY#	API#
CWU 349-27N	U-0285A	022036000001	430473237400
CWU 350-14N	U-0282	022037000001	430473237500
CWU 351-15N	U-0283A	022038000001	430473239000
CWU 352-16	ML-31603		430473333000
CWU 353-15F	U-0283A	025923000001	430473255500
CWU 355-13N	U-0282	025926000001	430473264400
CWU 358-23F	U-0282	025924000001	430473254800
CWU 359-27N	U-0285A	024135000001	430473243300
CWU 360-26N	U-0285A	024136000001	430473243200
CWU 364-15	U-D283A	024138000001	430473243600
CWU 401-28F	U-0285A	031398000001	430473313300
CWU 403-3N	4-0281	025124000001	430473251000
CWU 404-10N	U-0281	025125000001	430473251100
CWU 407-16N	mL-3078	032570000001	430473334700
CWU 408-09N	FEE	030439000001	430473304300
CWU 409-11N	U-0281	025927000001	490353264300
CWU 410-02N	mL-3077	030389000001	430473289300
CWU 411-10N	V-0281	025126000001	430473249600
CWU 416-24N	SL-071756	025127000001	430473250100
CWU 429-22N	U-0284A	025129000001	430473248400
CWU 430-22F	U-0284A	025130000001	430473248500
CWU 431-23F	U-0282	025131000001	430473248600
CWU 432-12N	U-2081	025123000001	430473252300
CWU 433-28N	U-0285A	002592900001	4304732641
CWU 434-27N	*43:147:32789 U-0285A	025930000001	430473264000
CWU 435-24N	VI-0282	025931000001	430473263900
CWU 439-11N	11-0281	025932000001	430473285100
CWU 440-14F	Ü-0282	025925000001	430473256200
CWU 441-11F	U-0281	032571000001	430473334800
CWU 442-11F	U-0281	030577000001	430473295100
CWU 443-11F	Û-0281	027627000001	430473282300
CWU 448-10F	U-0281	030440000001	430473304400
CWU 449-10F	U-0281	030666000001	430473304500
CWU 451-14F	U-0282	027628000001	430473282400
CWU 454-14F	U-0282	030441000001	430473291400
CWU 457-15N	Ŭ-0283A	030667000001	430473295200
CWU 458-15F	U-0283A	030668000001	430473295400
CWU 460-16F	ml-3078	032572000001	430473334900
CWU 462-24F	SL-071196		430473331400
CWU 463-23F	U-0282	027629000001	430473284100
CWU 464-23F	4-0282	032573000001	430473331500
CWU 465-23	4-0282	030669000001	430473292500
CWU 467-22F	U-0284A	03039000001	430473289500
CWU 469-22E	U-0284A	027630000001	430473282500
CWU 471-21F	4-02847	031399000001	430473314100

LA IN ERROR

WE	LL NAME	EOG PROPERTY#	API#
CWU 474-21F	U-0284A	032574000001	430473333100
CWU 477-27F	U-0285A	030391000001	430473289700
CWU 479-26F	U-0285A	027631000001	430473282600
CWU 480-26F	U-0285A	030388000001	430473289600
CWU 482-09F	U-0283A	030392000001	430473289400
CWU 483-15F	U-0283A	030665000001	430473295300
CWU 485-26F	U-0285A	030670000001	430473292700
CWU 486-2F	ML-3077	030576000001	430473294900
CWU 487-09F	U-0283A	030617000001	430473295000
CWU 488-13F	U-0282	030570000001	430473292200
CWU 490-16N	ML-3078	030615000001	430473295500
CWU 491-16N	ML-3078	030618000001	430473295600
CWU 492-16F	ML-3078	030616000001	430473295700
CWU 494-22F	U-0284A	030444000001	430473291500
CWU 495-25N	U-0285A	030673000001	430473304700
CWU 496-21E	U-0284A	030614000001	430473295800
CWU 497-24F	U-0282	030674000001	430473304600
CWU 498-25E	4-010956	030575000001	430473304800
CWU 499-24F	U-0282	030672000001	430473292600
CWU 505-28F	U-023998	031400000001	430473318000
CWU 506-27F	U-0285A	031401000001	430473283300
CWU 507-26F	4-010956	032444000001	430473333200
CWU 511-24F	U-0282	031379000001	430473305900
CWU 514-23F	U-0282	031380000001	430473305800
CWU 516-21F	U-0284A	031382000001	430473313700
CWU 517-16F	ML-3078	032257000001	430473317100
CWU 518-16F	mL-3078	031402000001	430473313800
CWU 520-15F	U-0283A	031381000001	430473312700
CWU 521-15F	U-0283 A	032258000001	430473329600
CWU 522-15F	U-0283A	032242000001	430473323600
CWU 523-14F	U-0282	032259000001	430473329700
CWU 524-13F	U-0282	031403000001	430473311500
CWU 531-11F	U-0281	032260000001	430473329800
CWU 532-10F	U-0281	031407000001	430473326500
CWU 534-9F	U-0283A	031408000001	430473327400
CWU 535-9F	FEE	032220000001	430473327500
CWU 536-09F	FEE	031409000001	430473314300
CWU 538-3N	U-0281	031410000001	430473312500
CWU 542-3	U-0281	032221000001	430473321300
CWU 543-3	U-0281	032222000001	430473327100
CWU 544-02F	ML-3077	032576000001	430473335100
CWU 547-2F	ML-3877	031412000001	430473313600
CWU 549-19F	U-0337	031383000001	430473306800
CWU 550-30N	U-0337	031384000001	430473311600
CWU 555-10F	U-028/	031385000001	430473323700

WELL NAM	/E	EOG PROPERTY #	API#
CWU 556-11F	U-0281	031414000001	430473330100
CWU 558-14F	4-0282	031386000001	430473310500
CWU 559-14F	U-0282	031387000001	430473310600
CWU 560-14F	U-0282	031416000001	430473311700
CWU 561-14F	U-0282	031417000001	430473311800
CWU 563-27F	U-0285A	031419000001	430473276900
CWU 564-16F	ML-3078	031388000001	430473312600
CWU 565-28F	U-0285A	031245000001	430473306700
CWU 566-22F	U-0284A	031420000001	430473311900
CWU 570-02F	ML-3077	031746000001	430473335200
CWU 571-9F	U-0283A	031747000001	430473326600
CWU 572-10F	U-0281	031748000001	430473326700
CWU 573-11F	U-0281	031749000001	430473330200
CWU 574-12N	U-0281	031750000001	430473330300
CWU 575-13F	U-0282	031751000001	430473331600
CWU 576-14F	4-0283	031752000001	430473321500
CWU 577-22F	U-0284A	031753000001	430473332700
CWU 578-22F	U-0284A	031754000001	430473331700
CWU 579-23F	U-0282	031755000001	430473331800
CWU 580-23F	11-0282	031756000001	430473331900
CWU 582-1N	U-01458	031758000001	430473323500
CWU 584-13F	U-0282	032261000001	430473332200
CWU 585-2	ML-3077	032223000001	430473321600
CWU 586-4	U-0283A	032224000001	430473326800
CWU 589-28	U-0285A	032262000001	430473332800
CWU 591-23F	U-0282	032577000001	430473332000
CWU 592-11F	W-0281	032578000001	430473332900
CWU 593-11F	U-0281	032579000001	430473335400
DC 1-11 GR	U-27042	003747000001	430473032600
DC 2-10 GR		003758000001	430473043400
DC 4-17 GR	U-27042	003780000001	430473064200
DC 60-29	U-38400	003804000001	430473109300
DC 61-29	U-24230	003805000001	430473126300
HARLEY GOVT #1	U-24230	· 009856000001	430191504600
HOME FEDERAL #1-34		006503000001	430473022300
HOME FEDERAL #1-34 WAS	U-3405	006503000001	430473022300
LTL PAP 1-26 B5	11 121-1	010439000001	430473022300
LTL PAP 1-26 RED	U-43156	010439000001	430473177900
N CHAPITA 2-5	C40	031873000002	430473177900
NATURAL COTTON 11-20	Fil	023868000001	430473243000
NATURAL COTTON 11-20	U-1575	025208000001	
NATURAL COTTON 12-17	11-0575		430473246300
NATURAL COTTON 13-20	U-0575	023863000001	430473242900
	U-0575	023867000001	430473242800
NATURAL COTTON 23-18	U-0581	023866000001	430473242700
NATURAL COTTON 23-28	V10576	023864000001	430473242500

WELL NAME		EOG PROPERTY#	API#
NATURAL COTTON 34-21	U-0576	023865000001	430473242600
NATURAL COTTON 43-16	ML-3282	025207000001	430473046800
NBU 1-07B		004478000001	430473026100
NBU 2-15B		004489000001	430473026200
NBU 3-02B		004524000001	430473026700
NBU 4-35B		004538000001	430473027300
NBU 5-36B		004550000001	430473027200
NBU 7-09B		004573000001	430473027800
NBU 8-20B		004576000001	430473027500
NBU 10-29B		004479000001	430473027400
NBU 11-14B	11-0577A	004480000002	430473029200
NBU 11-14B WAS			430473029200
NBU 12-23B M4	U-0577A	004481000002	430473030800
NBU 13-08B	3, 33, 7,7	004482000001	430473029400
NBU 14-30	U-0581	004483000001	430473029500
NBU 15-29B	<i>Di</i> 0 0 5 1	004484000001	430473029600
NBU 16-06B		004485000001	430473031600
NBU 17-18B		004486000001	430473031700
NBU 19-21B		004488000001	430473032800
NBU 20-01B		004490000001	430473031900
NBU 21-20B WDW		004497000001	430473035900
NBU 25-20B		004516000001	430473036300
NBU 26-13B		004517000001	430473036400
NBU 27-01B	U-02270A	004518000002	430473038100
NBU 28-04B		004521000001	430473036700
NBU 29-05B		004523000001	430473036800
NBU 30-18		004526000001	430473038000
NBU 31-12B BC		004528000002	430473038500
NBU 31-12B ISL		004528000001	430473038500
NBU 33-17B		004531000001	430473039600
NBU 34-17B		000350000001	430473040400
NBU 35-08B		004533000001	430473039700
NBU 36-07B		004534000001	430473039900
NBU 37-13B	4-0579	004535000001	430473040000
NBU 38-22B	U-0577A	004536000001	430473040100
NBU 48-29B		004547000001	430473054200
NBU 48-29B		004547000002	430473054200
NBU 49-12B		004548000001	430473047000
NBU 52-01B		004553000001	430473047300
NBU 53-03B		004555000001	430473047400
NBU 54-02B		004556000001	430473047500
NBU 55-10B		004557000001	430473046500
NBU 57-12B		004559000001	430473046300
NBU 58-23B		004560000001	430473046200
NBU 62-35B		004565000001	430473047700

WELL NAME	EOG PROPERTY #	API#	
NBU 63-12B	004566000001	430473046600	
NBU 70-34B	004574000001	430473057700	
NBU 71-26B	004575000001	430473057800	
NBU 202-03	004493000001	430473115000	
NBU 205-08	004494000001	430473123800	
NBU 206-09	004495000001	430473116500	
NBU 207-04	004496000001	430473117700	
NBU 210-24	004498000001	430473115300	
NBU 211-20	004499000001	430473115600	
NBU 212-19	004500000001	430473126700	
NBU 213-36	004501000001	430473126800	
NBU 217-02	004505000001	430473128200	
NBU 218-17	004506000001	430473131000	
NBU 219-24	004507000001	430473130800	
NBU 301-24E	020165000001	430473213100	
NBU 302-9E	019750000001	430473201000	
NBU 304-18E	020166000001	430473213000	
NBU 305-07E	020167000001	430473213500	
NBU 306-18E	021473000001	430473228200	
NBU 307-6E	019751000001	430473201400	
NBU 308-20E	021203000001	430473220200	
NBU 309-20E	021295000001	430473228300	
NBU 311-23E	021205000001	430473220300	
NBU 313-29E	021832000001	430473237800	
NBU 314-03E	021404000001	430473227100	
NBU 316-17E	021935000001	430473238100	
NBU 317-12E	021938000001	430473236200	
NBU 318-36E	021204000001	430473220400	
NBU 321-10E	021943000001	430473237900	
NBU 322-15E	031312000001	430473313900	
NBU 325-8E	021940000001	430473237600	
NBU 328-13E	021944000001	430473238600	
NBU 329-29E	021532000001	430473222900	
NBU 331-35E	020174000001	430473214700	
NBU 332-08E	020175000001	430473214800	
NBU 333-2E	021405000001	430473251800	
NBU 335-23E	021406000001	430473226500	
NBU 336-24E	021407000001	430473226400	
NBU 339-19E	021533000001	430473228100	
NBU 340-20E	021408000001	430474232700	
NBU 341-29E	022179000001	430473305500	
NBU 342-35E	021206000001	430473221200	
NBU 343-36E	021207000001	430473220500	
NBU 349-07E	021534000001	430473232600	
NBU 352-10E	021937000001	430473251900	

NBU 356-29E	WELL NAME	EOG PROPERTY#	API#
NBU 358-1E	NBU 356-29E	021834000001	430473238300
NBU 360-13E	NBU 358-1E		
NBU 386-24E	NBU 360-13E	021945000001	
NBU 386-24E	NBU 382-18E	031002000001	430473306400
NBU 388-19E	NBU 386-24E	031005000001	
NBU 390-4E	NBU 388-19E	031134000001	
NBU 391-05E	NBU 389-29E	031344000001	430473304900
NBU 393-13E	NBU 390-4E	031316000001	430473283500
NBU 394-13E	NBU 391-05E	031007000001	430473298800
NBU 400-11E	NBU 393-13E	031008000001	430473307100
NBU 431-09E  NBU 481-03E  NBU 483-19E  NBU 489-07E  NBU 489-07E  NBU 490-30E  NBU 490-30E  NBU 497-1E  NBU 497-1E  NBU 506-23E  NBU 508-23E  NBU 508-8E  NBU 508-8E  NBU 57ATE 2-36G  NBU 57ATE 2-36G  NBU 1-24250  NBU 1-28  NBU 1-28  NBU 1-24518  OSCU II 1-34  NBU 1-24518  OSCU II 1-34  NBU 1-24518  NBU 1-24510  NBU 57G 2-28  NBU 57G 6-20  STG 6-20  STG 6-20  STG 6-20  STG 1-32  NBU 508-30  NBU 508-30  NBU 57G 6-20  STG 19-33  NBU 57G 75G 19-33  NBU 57G 19-38  NBU 57G 19-36  NBU 57G 19-38  NBU 57G 19-28  NBU 57G 19-38  NBU 57G 19-28  NBU 57G 19-38  NBU 57G 19-28  NBU 430473065900  NBU 57G 19-38  NBU	NBU 394-13E	031009000001	430473307200
NBU 481-03E	NBU 400-11E	025576000001	430473254400
NBU 483-19E	NBU 431-09E	031135000001	430473306900
NBU 489-07E  NBU 490-30E  NBU 490-30E  NBU 497-1E  NBU 497-1E  NBU 506-23E  NBU 508-8E  NBU STATE 1-32G  NBU STATE 2-36G  NDC 69-29 ORI  NDC 69-29 ORI  NDU 1-28  NDU 1-28  NDU 1-28  NDU 1-28  NDU 1-28  NDU 1-28  NDU 1-29  NBU 11-34  NBU 12-27 (DEV)  NBU 12-27 (DEV)  NBU 11-32  NBU 12-32  NBU 12-32  NBU 12-32  NBU 13-34  NBU 14-34  NBU 14-	NBU 481-03E	031136000001	430473306300
NBU 490-30E	NBU 483-19E	031137000001	430473306500
NBU 490-30E	NBU 489-07E	031329000001	4304733101
NBU 497-1E	NBU 490-30E Find 14-0581	031330000001	
NBU 508-8E	NBU 497-1E	031337000001	430473312300
NBU STATE 1-32G	NBU 506-23E	031342000001	430473314000
NBU STATE 2-36G  NDC 69-29 ORI  NDC 69-29 ORI  NDK STORAGE  NDU 1-28  NDU 1-28  NDU 1-28  NDU 1-27 (DEV)  NDC 09-29 (DEV)  NDC 19-20  N	NBU 508-8E	03130000001	430473312400
NBU STATE 2-36G	1116 //21811	004470000001	430473031500
NDK STORAGE  NDU 1-28  U-0516  004581000001  430473126900  OSCU II 1-34  U-49523  019777000001  430473189800  OSCU II 2-27 (DEV)  U-49518  011041000001  430473172200  STG 1-32  ML-3085  005915000001  430471507100  STG 6-20  Indian  005936000001  430471507500  STG 11-22  U-025960  STG 14-34  U-9613  005922000001  430473059400  STG 15-27  U-0803  005922000001  430473060400  STG 19-33  U-9613  005927000001  430473065700  STG 21-08  U-0283  005930000001  430473065900	NBU STATE 2-36G	004471000001	430473051500
NDK STORAGE	NDC 69-29 ORI U-74230	010915000001	430473158000
OSCU   I 1-34	NDK STORAGE	024739000001	
OSCU II 2-27 (DEV)  U-49518  001727000001  430473189800  OSCU II FED #1  U-49518  011041000001  430473172200  STG 1-32  ML-3085  005915000001  430471507100  STG 2-28  U-0803  005928000001  430471507200  STG 6-20  Indian  005936000001  430471507500  STG 11-22  U-025960  005919000001  430472019300  STG 14-34  U-9613  005922000001  430473059400  STG 15-27  U-0803  005923000001  430473060400  STG 18-17  Fell  005926000001  430473061100  STG 19-33  U-9013  005927000001  430473065900  STG 21-08  U-0283  005930000001  430473065900	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	004581000001	430473126900
OSCU    FED #1	(	019777000001	430473203900
STG 1-32         ML-3085         005915000001         430471507100           STG 2-28         U-0803         005928000001         430471507200           STG 6-20         Indian         005936000001         430471507500           STG 11-22         U-025900         005919000001         430472019300           STG 14-34         U-9613         005922000001         430473059400           STG 15-27         U-0803         005923000001         430473060400           STG 18-17         Fell         005926000001         430473061100           STG 19-33         U-9013         005927000001         430473065700           STG 21-08         U-0283         005930000001         430473065900	1,5,5	001727000001	430473189800
STG 2-28         U-0803         005928000001         430471507200           STG 6-20         Indian         005936000001         430471507500           STG 11-22         U-025960         005919000001         430472019300           STG 14-34         U-9613         005922000001         430473059400           STG 15-27         U-0803         005923000001         430473060400           STG 18-17         Fee         005926000001         430473061100           STG 19-33         U-9013         005927000001         430473065700           STG 21-08         U-0283         005930000001         430473065900	1 11 - 131	011041000001	430473172200
STG 6-20         Indian         005936000001         430471507500           STG 11-22         U-025Abo         005919000001         430472019300           STG 14-34         U-9613         005922000001         430473059400           STG 15-27         U-0803         005923000001         430473060400           STG 18-17         Fee         005926000001         430473061100           STG 19-33         U-Abb         005927000001         430473065700           STG 21-08         U-0283         005930000001         430473065900	1112 つじょう	005915000001	430471507100
STG 11-22       U-025960       005919000001       430472019300         STG 14-34       U-9613       005922000001       430473059400         STG 15-27       U-0803       005923000001       430473060400         STG 18-17       Fee       005926000001       430473061100         STG 19-33       U-903       005927000001       430473065700         STG 21-08       U-0283       005930000001       430473065900	M (M U)		430471507200
STG 14-34       U-9613       005922000001       430473059400         STG 15-27       U-0803       005923000001       430473060400         STG 18-17       £ll       005926000001       430473061100         STG 19-33       U-9613       005927000001       430473065700         STG 21-08       U-0283       005930000001       430473065900	1 Driama I	005936000001	430471507500
STG 15-27       U-0803       005923000001       430473060400         STG 18-17       Fee       005926000001       430473061100         STG 19-33       U-AUB       005927000001       430473065700         STG 21-08       U-0283       005930000001       430473065900		i	430472019300
STG 18-17         Fee         005926000001         430473061100           STG 19-33         U-AUB         005927000001         430473065700           STG 21-08         U-D283         005930000001         430473065900	ו בושוי א	005922000001	430473059400
STG 19-33       N-AbB       005927000001       430473065700         STG 21-08       U-D283       005930000001       430473065900	1 C3Gy 1		430473060400
STG 21-08	7.44_		
N VESS	ו משוף וש		
ISTG 22-17 (nd/g) 005931000001 430473129900	1 02331	ľ	
Linder	I IJUUUN I	005931000001	430473129900
STG 33-17N Indian 024128000001 430473244100	Fracust		
STG 41-20	0 0 50	ľ	
STG 44-8N	VI-025-7	1	
STG 48-17F Indian 031389000001 430473272800	STG 48-17F Indian	1	
STG 50-20F	N U PUZI		l l
STG 51-20F Indian 031391000001 430473312000	11(aux-1	· ·	
STG 52-08N	SIG 52-08N	031745000001	430473283400

WELL NAME		EOG PROPERTY#	API#
STG 53-08N	U-0283	032264000001	430473268200
STG 56-20F	Indian	032265000001	430473337000
STG 57-08N	U-0283	032266000001	430473337100
WILD HORSE FED 2-26	4-3405	008266000001	430473188200
WILD HORSE FED 2-35	U-3405	019139000001	430473190100
WILD HORSE FED 3-26	U-43156	021869000001	430473237700
WILD HORSE FED 3-35	U-340S	021871000001	430473238900

Division of Oil, Ga	as and Mi	ning				ROUTING:	
OPERATOR CHANGE WORK						1-KDR	6-KAS
Attach all documentation received by the Division regarding this change.						2-GLH	7-SJ
Initial each listed item when completed. Write N/A if item is not applicable.						3-JRB	8-FILE
initial each listed it	em wnen	completed. Write N	/A II tiem is not applica	Die.		4-CDW	
☐ Change of	Operato	or (Well Sold)	☐ Design	nation of Agent		5-KDR	
☐ Designation	n of Op	erator	x Operat	or Name Change Only	(MERGER)		
			10 1,000				
The operator o	of the wo	ell(s) listed bel	ow has changed, e	ffective: <u>8–30–99</u>	··		
TO:(New Ope	erator)	EOG RESOURC	ES INC.	FROM:(Old Operat	tor) <u>enron</u>	OIL & GAS C	OMPANY
Addres	ss:	P.O. BOX 43	362	Address:		OX 4362	
			77210–4362			N, TX 7721	0-4362
		DEBBIE HAM			DEBBIE	<u>намке</u> (713)651-67	1.6
		Account No.	651-6714 N0550			No. <b>N0401</b>	14
			N9330		7 1000 din	110. <u>NO401</u>	
LL(S): Att	ach additi	onal page(s) if need	ed.				
Name: **SEE				ე <u>იგ</u> Entity: <u>49,ი</u> 5 S			
Name:			API:	Entity: S	TR_		
Name:			API:	Entity: S Entity: S	TR_ T R		
Name:			API:			Lease:	
Name:			API:			Lease:	
OPERATOR	CHAN	GE DOCUMI	ENTATION		<del></del>		
<u>LDF</u> 1.	(R649-6 form) o	8-10) Sundry or on <u>10 · 7 · 99</u>	other legal documen	ntation has been received	from the FOR	RMER operato	r (attach to this
<u>KDR</u> 2. <u>KDR</u> 3.	(R649-	8-10) Sundry or	other legal docume	ntation has been received	from the NEV	V operator on	10.7.99.
KDK 3.	The nev	w company has l	peen looked up in th	e Department of Comm	erce, Division	of Corporati	ons Database
	3. The new company has been looked up in the <b>Department of Commerce</b> , <b>Division of Corporations Database</b> if the new operator above is not currently operating any wells in Utah. Is the operator registered with the State?						
		If yes, the com		If no, l	Division letter	was mailed to	the new
KDK- 4.	Federa	l and Indian Le	ease Wells. The BL	M and/or the BIA has ap	proved the ope	erator change for	or all wells
	listed a	bove involving l	Federal and/or India	n leases. BIM — RCX	11.21.99		
LDE 4.  NHA 5  NHA 6.	Federa and all	l and Indian Un wells listed abov	nits. The BLM and ve involving unit op	Fig. 1. Since $\mathcal{E}_{\mathcal{A}}$ in the BIA has approved erations. (NAME CHAP)	the operator c	hange for the _ - b/w app	unit
NA 6.	Federa	l and Indian Co	ommunitization Ag	reements ("CA"). The A No, and	BLM and/or th	ne BIA has app	roved the
	* For w	ells located on a		end a copy of the sundry			

**ROUTING:** 

7.	Underground Injection Control ("UIC") Program. The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project and/or for the water disposal well(s) listed above.
KDR 8.	Changes have been entered in the Oil and Gas Information System for each well listed on 1:31:200 3:110:00 (by DTS
9.	Changes have been entered in RBDMS for each water/gas injection, water disposal well listed on
10.	Changes have been included on the monthly "Operator, Address, and Account Changes" memo on
YDR 11.	An <b>Operator Change File</b> has been set up, and a copy of this page has been placed there for reference during routing and processing of the original documents.
ENTITY RI	EVIEW
KDK 1.	(R649.8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? Yes/No If entity assignments were changed, attach copies of Form 6, Entity Action Form.
<u>YDR</u> 2.	Tax Commission, Trust Lands, and Forestry, Fire & State Lands have been notified through normal procedures of entity changes.
BOND VER	IFICATION - (FEE LEASE WELLS)
<u>YDP</u> 1.	(R649-3-1) The NEW operator of any fee lease well(s) listed above has furnished a proper bond.  HALL HIT - 1230 Iff 10.4.99 St. Paul Pin & Manne (80,000)
2.	A copy of this form has been placed in the new and former operator's bond files on
KDR-3.	The FORMER operator has requested a release of liability from their bond as of todays date \( \lambda \), \( \lambda \), \( \lambda \) Lider \( If yes, Division response was made to this request by letter dated \( \lambda \) (see bond file).
LEASE INT	EREST OWNER NOTIFICATION OF RESPONSIBILITY
<u>LDR</u> 1.	E-mail sent on to at SITLA for changes involving State leases. (Wait two weeks before changing, unless the Division hears otherwise.) (8) The State of Sta
<u>LDR</u> 2.	(R649-2-10) The <b>Former</b> operator of any Fee lease wells listed above has been contacted and informed by letter dated <b>2.1.200</b> , of their responsibility to notify all interest owners of this change.
FILMING 1.	All attachments to this form have been microfilmed on 3-36-01.
FILING 1.	Copies of all attachments pertaining to each individual well have been filed in each well file.
····	The original of this form, and the original attachments have been filed in the Operator file(s).
COMMENT	·S

Form 3160-5 (August 1999)

#### **HITED STATES** -DEPAR' A IVIENT OF THE INTERIOR

**BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS** 

FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000

5	Lease Serial No.
J.	Least Striai No.
	110284-A

Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.  SUBMIT IN TRIPLICATE - Other instructions on reverse side.						
				6. If Indian, Allottee or Tribe Name		
					7. If Unit or CA/Agreement, Name and/or No. CHAPITA WELLS	
1. Type of Well					8. Well Name and No. CHAPITA WELLS	S LINIT 224 22
☐ Oil Well ☑ Gas Well ☐ Ot						
Name of Operator EOG RESOURCES, INC	Contact:		CHU <b>LZ</b> _schulz@eogre	sources.com	9. API Well No. 43-047-32208	
a. Address P. O. BOX 250 BIG PINEY, WY 83113		3b. Phone No Ph: 307.27	. (include area co 6.4833	de)	10. Field and Pool, or CWU/WASATC	
. Location of Well (Footage, Sec., 7	T., R., M., or Survey Description	i)			11. County or Parish,	and State
Sec 22 T9S R22E SWNE 196 40.02339 N Lat, 109.42149 W					UINTAH COUN	TY, UT
12. CHECK APPI	ROPRIATE BOX(ES) TO	O INDICATE	NATURE OF	NOTICE, RI	EPORT, OR OTHE	R DATA
TYPE OF SUBMISSION TYPE OF ACTION				OF ACTION		
	☐ Acidize	Dee	pen	☐ Producti	ion (Start/Resume)	☐ Water Shut-Off
☐ Notice of Intent	☐ Alter Casing	☐ Frac	ture Treat	☐ Reclama	ntion	■ Well Integrity
Subsequent Report	☐ Casing Repair	□ New	Construction	□ Recomp	lete	Other
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug	and Abandon	☐ Tempora	arily Abandon	
	Convert to Injection	☐ Plug	Back	■ Water D	isposal	
Attached is the Gas analysis for	or the referenced well. Ti	he sample da	te was 7/22/04	<b>.</b>	DECEIVE	<u>D</u>
					HEULIN-	
					RECEIVE AUG 1 6 20	104
					DIV. OF OIL, GAS	MINING
I hereby certify that the foregoing is	Electronic Submission #		by the BLM We NC, sent to the		•	
Name (Printed/Typed) ALFREDA	SCHULZ		Title SR. R	EGULATORY	ASSISTANT	RECEIVE
Signature (Electronic S	ubmission)		Date 08/10/	2004		RECEIVED  AUG 1 6 2004  OF OIL GAS & MININ
(Siestionie B	THIS SPACE FO	R FEDERA			E D/V.	OF OU 0
						T GAS & MININ
pproved By		ļ	Title			Date
litions of approval, if any, are attached fy that the applicant holds legal or equ h would entitle the applicant to conduc	itable title to those rights in the		Office			
an would chance the applicant to conduc	operations increon.	1	011100			

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

QUESTAR Energy Services

#### Applied Technology Services

1210 D Street, Rock Springs, WY 82901 (307)352-7292

Meter Name:

**CHAPITA 324-22** 

Field Name: Analyst: CHAPITA JOHNSON

Meter Loc. #:
Cylinder Pressure:

4190 0 Report Date:

07/22/2004 12:12

Sample Date(s): 07/22/2004 to 07/22/2004

Line Pressure:

215

Flowing Temp:

98

NAMŒ	MOLE%	BTU	SG	GPM
Nitrogen	0.3631	0.0000 _	0.0035	0.0
Methane	93.0112	941.5865	0.5152	0.0
CO2	0.2381	0.0000	0.0036	0.0
Ethane	3.9901	70.7762	0.0414	1.0665
H2S	0.0000	0.0000	0.0000	0.0000
Propane	1.2381	31.2251	0.0189	0.3409
i-Butane	0.2599	8.4712	0.0052	0.0850
n-Butane	0.3249	10.6241	0.0065	0.1024
i-Pentane	0.1333	5.3455	0.0033	0.0488
n-Pentane	0.1061	4.2631	0.0026	0.0384
hexanes	0.1317	6.2781	0.0039	0.0541
heptanes	0.1180	6.5081	0.0041	0.0544
octanes	0.0732	4.5847	0.0029	0.0375
nonanes	0.0123	0.8625	0.0005	0.0069

1090.5252

0.997528 0.997465

Grass	RTH	/Real	Cu F	t. @ 60	0 deg F

 Pressure Base = 14.73 14.65 15.025

 Dry = 1093.2423 1087.2901 1115.1925

 Saturated = 1075.4462 1069.4923 1097.4024

 Actual BTU = 1093.2423 1087.2901 1115.1925

 Real S. G. = 0.613026 0.613018 0.613057

100.0000

Gasoline Content

0.6117

Pressure Base = 14.73
Propane GPM = 0.3409
Butane GPM = 0.1874
14# Gasoline GPM = 0.2704
26# Gasoline GPM = 0.3773
Total GPM = 1.8350

1.8350

Sulfur Content Mercaptans ppm = N/A H2S ppm = N/A

0.997515

Dewpoints H2O #/mmcf = N/A Hydrocarbon °F = N/A @ psig = N/A

Comments

Compressibility =

**Ideal Total**